

US. Department of Transportation Federal Highway Administration

### State and Local Highway Training and Technology Resources



American Public Works Association



Local Technical Assistance Program American Public Works Association Technology Transfer Clearinghouse

January 1994



### State and Local Highway Training and Technology Resources

January, 1994

U.S. Department of Transportation

Federal Highway Adminstration

American Public Works Association

	<u>.</u>	
Introduction		
<b>Bridges</b>		2
Drainage/Ro	hiaher	<u> </u>
Pramage/ix	Jausiu	
Equipment		4
2		
- 10.200-300		
General/Mai	nagem	ent 5
<b>Operations</b>		6
Operations		
Roads		7
Ruaus		
Other Reso	urces	8
Title Index		9
LTAP T <sup>2</sup> Ce	nters	
Feedback F		10
reeuback F	OHIII	<i>IU</i>

* .				
•				
•				
		,		



### Introduction

### **Background**

Established in 1981 as the Rural Technical Assistance Program, the Local Technical Assistance Program (LTAP) is a program of the Federal Highway Adminstration (FHWA). LTAP provides for local highway agencies' improved access to highway technology to meet the growing demands placed on local roads, bridges and public transportation.

LTAP has established a nationwide system of 55 technology transfer (T²) centers, some of which are located in universities, with others in State highway agencies. Four centers serve American Indian Tribal Governments. Each center develops a mix of technology transfer tools and information to most effectively address the needs of the local highway community.

Funding for the centers is provided through the Federal-aid process, which requires support and involvement from State highway agencies. The funding for the centers comes from Federal LTAP funds, State departments of transprotation, universities, local agencies, and finances designated by State legislation.

The centers serving American Indian Tribal Governments are jointed funded by FHWA and the U.S. Department of the Interior Bureau of Indian Affairs.

The Intermodal Surface Transportation Efficiency Act of 1991 provided authority to expand the program into urban areas as resources become available through 1997. This new authorization also included an emphasis on intergovernmental transportation planning for American Indian tribal governments, through training and technical assistance.

The centers enable local agencies to improve their transportation network by:

- o increasing transportation expertise at the state and local levels;
- o providing a channel for materials prepared at the national level for local use;
- o promoting the effective use of research findings and innovations for improving transportation; and
- o meeting the needs of transportation personnel in local areas with tailored resource materials.

In the technology transfer network, each center can serve as both a source and a recipient of information. The Technology Transfer Clearinghouse, operated under contract to the FHWA by the American Public Works Association, links the centers with information and technology available from other sources.

January 1994 Introduction Page 1 - 1

### **Data Input**

Sources of data for this issue of the directory were the T<sup>2</sup> centers, State highway agencies, professional organizations, the private sector, universities, and FHWA.

### Information on Entries

The  $T^2$  centers are major contributors to this directory and they keep up with new developments in training. The centers are excellent resources for supplements to the entries listed in this directory. You are encouraged to contact the  $T^2$  center in your State about entries in this directory or information about training and reosurces available in your state. See Section 10 for a list of  $T^2$  centers. This directory is also available in floppy disk format. You may request a copy on floppy disk from your local  $T^2$  Center or the  $T^2$  Clearinghouse.

### Using the Directory

The directory is divided into sections by the following subjects:

- o **Bridges**: This section contains training and technologyresources that deal with structures spanning roadways or carrying roads over rivers, streams, railroads, depressed areas, and other roadways which are constructed usually of steel, reinforced concrete, or wood.
- o Drainage/Roadside: This section contains training and technology resources that deal with drainage, the control through planning, design, construction, and maintenance of the flow of water, both surface and underground, through, under, and alongside highways. This section also contains resources dealing with the roadside.
- o **Equipment**: This section contains training and technology resources dealing with the mechanical devices and specialized units used to excavate, fill, compact, transport, pave, and maintain roads and streets.

- o General/Management: This section contains training and technology resources that deal with the art of developing a mix of personnel, material, machines, and methods to achieve a specified goal. This section also includes resources on surveying, mathematics, plan reading, safety, liability, and computers.
- o **Operations**: This section contains training and technology resources dealing with the safe movement of vehicles through intersections, work areas and special zones. This section also includes resources that concern winter operations.
- o **Roads**: This section contains training and technology resources that deal with the design, construction, maintenance, and management of roads and streets.
- o **Other Resources**: This is a special section containing information about related and other sources of training and technology resources.

You may also look up entries by title (Section 9).

# Contents of the Resource Directory

Each resource in the directory is composed of the following components:

- o The title
- o The type of product (such as course, manual, or videocassette)
- o The source of the item
- o A contact who can give further information
- o A short description of the product
- o The targeted audience.

### **Updates**

The Clearinghouse directory will be updated at yearly intervals. Each source unit is urged to examine the directory and notify the T<sup>2</sup> Clearinghouse of any changes that may have occurred since the last directory was published.



### **Bridges**

#### **Bridge Deck Repair**

Product: Videocassette, 8:30 minutes

Date produced: 1981

Source: Pennsylvania Department of Transpor-

tation

Contact: Pam Meloy, Assistant Librarian, Pennsylvania Department of Transportation Employees Library, 903 T&S Building, Harrisburg, PA 17120 (717) 787-6527

Cost/terms: Copies approximately \$45 for 3/4-

inch, \$35 for VHS

Description: This videotape shows an actual work crew repairing a pothole on a bridge deck of an interstate highway. (AV# 00060)

Target audience: Work crews, supervisors

### **Bridge Management System (BMS)**

Product: Videocassette, 35 minutes

Date produced: 1987

Source: Pennsylvania Department of Transpor-

tation

Contact: Pam Meloy, Assistant Librarian, Pennsylvania Department of Transportation Employees Library, 903 T&S Building, Harrisburg, PA

17120 (717) 787-6527

Cost/terms: Copies approximately \$45 for 3/4-

inch, \$35 for VHS

Description: This videotape explains Bridge Management System (BMS) as a tool for use in determining present and future needs for maintenance, rehabilitation, and replacement of bridges in Pennsylvania. It enables cost-effective management of the bridge system state wide by evaluating data and prioritizing work

schedules. (AV# 00565)
Target audience: Maintenance supervisors

•

### **Bridge Painting Inspection**

Product: Slides, workbook Date produced: 1984

Source: Louisiana Transportation Research

Center

Contact: Joe Baker, Director of Technology Transfer, Louisiana Transportation Research Center, P.O. Box 94245, Baton Rouge, LA

70804-9245 (504) 767-9116

Cost/terms: Public agencies free six-weeks loan/may duplicate; private \$25 handling fee for loan, can't duplicate; workbook is \$10 if sold separately

Description: This audiovisual course contains 239 slides and runs for one hour and 30 minutes. The course uses a workbook that covers the procedures for the inspection of bridge painting projects. (C0103A)

Target audience: Maintenance inspectors,

supervisors and foremen

### **Bridge Safety Inspection for Local** Governments

Product: Videocassette, 12 minutes

Date produced: 1988

Source: Pennsylvania Department of Transpor-

Contact: Pam Meloy, Assistant Librarian, Pennsylvania Department of Transportation Employees Library, 903 T&S Building, Harrisburg, PA

17120 (717) 787-6527

Cost/terms: Copies approximately \$45 for 3/4-

inch, \$35 for VHS

Description: This videocassette describes the requirements and responsibilities for bridge safety inspection for local governments. (AV# 00750)

Target audience: Local government officials

### Computer-Aided Seismic Analysis of **Highway Bridges Workshop**

**Product: Course** Date produced: 1993 Source: Dr. M. Saiidi

Contact: Dr. M. Saiidi, Professor and Chairman, Civil Engineering Department, University of Nevada, Reno, NV 89557 (702) 784-6937 Cost/terms: \$2,000 plus travel plus per diem

for instructors

Description: The purpose of this course is to present an introduction to the finite method of analysis of highway bridges, with particular emphasis on the modeling of earthquake loads. A brief introduction to the dynamics of structures is included. The course also incorporates practical modeling methods of bridge elements and systems, and a discussion of the interpretation of computer data. The hands-on computer session will allow the participants to apply some of the newly-acquired skills immediately.

Target audience: Engineers with a B.S. in civil engineering or those who have been involved in bridge design without the benefit of a formal course in finite element analysis.

### Computer Assisted Bridge Design and **Drafting BRADD-2**

Product: Videocassette, 34 minutes

Date produced: 1987

Source: Pennsylvania Department of Transpor-

Contact: Pam Meloy, Assistant Librarian, Pennsylvania Department of Transportation Employees Library, 903 T&S Building, Harrisburg, PA

17120 (717) 787-6527

Cost/terms: Copies approximately \$45 for 3/4inch: \$35 for VHS

Description: This videotape shows the "why" of computer-assisted design. It shows an actual demonstration and an interview with the BRADD-2 project manager. (AV# 00489) Target audience: Bridge designers

### **Highway Bridge Type and Performance Patterns**

Product: Manual

Source: Portland Cement Association Contact: Wayne S. Adaska, Director Public Works, Portland Cement Association, 5420 Old Orchard Road, Skokie, IL 60077-1083 (708) 966-9559

Cost/terms: \$1, discounts available Description: The 12 most common highway bridge types are identified based on data from the National Bridge Inventory maintained by FHWA. Performance and most common sources of bridge deficiency are identified at national and state levels and by highway types. Target audience: Bridge and highway engineers and public officials

### Hot Sprayed Zinc Coating/Hot Sprayed **Aluminum Coating**

Product: Videocassette (VHS), 90 minutes

Date produced: 1988

Source: Pennsylvania Department of Transportation

Contact: Pam Meloy, Assistant Librarian, Pennsylvania Department of Transportation Employees Library, 903 T&S Building, Harrisburg, PA 17120 (717) 787-6527

Cost/terms: Copies approximately \$45 for 3/4inch, \$35 for VHS

Description: This videocassette is a technology transfer session, highlighting the history of hot sprayed metal coatings as used on bridge

structural steel. It covers techniques for shopapplied sprayed coating on field-assembled structural steel. (AV# 00682)

Target audience: Supervisors and work crews

#### Introduction to Bridges

Product: Videocassette, 43 minutes

Date produced: 1993

Source: University of Arkansas

Contact: Robert Alguire, Arkansas T<sup>2</sup> Program Coordinator, University of Arkansas, Department of Civil Engineering, 4190 Bell Engineering Center, Fayetteville, AR 72701 (501) 575-6025

Cost/terms: May duplicate

Description: This is a general introduction to the subject of bridges. It is intended as a qualitative treatment of the subject for road and bridge employees who have little, if any, background in structural engineering concepts. The videotape addresses such topics as:

- types of bridges;
- kinds of loads that bridges have to carry;
- ways bridges are constructed to resist those loads; and
- kinds of stresses induced in the members by these loads.

This is part one of a new series on bridges. Target audience: State, county, and city road and bridge personnel

#### **Load Posted Bridges**

Product: Videocassette, 7 minutes

Date produced: 1988

Source: Pennsylvania Department of Transpor-

tation

Contact: Pam Meloy, Assistant Librarian, Pennsylvania Department of Transportation Employees Library, 903 T&S Building, Harrisburg, PA

17120 (717) 787-6527

Cost/terms: Copies approximately \$45 for 3/4-

inch, \$35 for VHS

Description: Videocassette briefly describes the requirements and responsibilities for load posting bridges on public roads. It is suitable for local and county governments, public, or private associations. (AV# 00645)

Target audience: Local government officials,

road superintendents

# Minor Maintenance Manual for County Bridges

Product: Text

Date produced: 1984

Source: Highway Extension and Research Project for Indiana Counties and Cities Contact: Charles F. Scholer, Director, Highway Extension and Research Project for Indiana Counties and Cities, Purdue University, Civil Engineering Building, West Lafayette, IN 47907 (317) 494-5017

Cost/terms: One copy free, multiple copies at

Description: This manual, written by Brent Roberts, Marion B. Scott and Charles F. Scholer, offers information on the organization of a maintenance program, maintenance operations (approach, road, roadway, and superstructure maintenance), substructure maintenance, channel maintenance, recurring problems, a minor maintenance checklist, and bridge maintenance report.

Target audience: Personnel responsible for bridge maintenance

### Pile Cap Replacement

Product: Videocassette (VHS), 13 minutes

Date produced: 1991

Source: Oregon T<sup>2</sup> Center, Oregon Department

of Transportation

Contact: Wes Heidenreich, Coordinator, Oregon T<sup>2</sup> Center, Oregon Department of Transportation, 2950 State Street, Salem, OR 97310 (503) 378-3421

Cost/terms: Free loan, may duplicate
Description: This videocassette shows the
procedure for replacing a timber pile cap
beneath a concrete surfaced bridge while the
bridge remains open to traffic. Replacement of
the cap is aided by the use of rollers mounted
on brackets that clamp to the cap's supporting
piles.

Target audience: Maintenance supervisors and crews

# Potential Gains Through Welded Wire Fabric Reinforcement

**Product: Case history** 

Source: American Society of Civil Engineers Journal of Construction Engineering Management Contact: Terri Mawson, Membership Director, Wire Reinforcement Institute, Inc., 1101 Connecticut Avenue NW, Suite 700, Washington, DC 20036-4303 (202) 429-5125

Cost/terms: \$2 each

Description: In this article authors Leonhard E. Bernhold and Peter Chang report a case history of a bridge built in Maryland in 1989. It compares the time and cost savings of welded wire fabric over rebar. The study was funded by the Maryland State Highway Administration. Target audience: Bridge designers

Pre-stressed Concrete Bridge: Safety Inspection

Product: Videocassette, 58 minutes

Date produced: 1984

Source: Pennsylvania Department of Transportation

Contact: Pam Meloy, Assistant Librarian, Pennsylvania Department of Transportation Employees Library, 903 T&S Building, Harrisburg, PA 17120 (717) 787-6527

Cost/terms: Copies approximately \$45 for 3/4-

inch, \$35 for VHS

Description: Various techniques of bridge inspection for a two-man team are described. In the videotape a team checks tools and equipment and organizes a field trip to their assigned bridges. The program shows a run-through of a bridge inspection and examples of various bridges' prestressed concrete beams. Historical information on the development and fabrication of prestressed concrete beams is also included. (AV# 00161)

Target audience: Bridge inspectors

Scour the Bridge: Engineers' Dilemma

Product: Videocassette, 20 minutes

Date produced: 1988

Source: Pennsylvania Department of Transpor-

tation

Contact: Pam Meloy, Assistant Librarian, Pennsylvania Department of Transportation Employees Library, 903 T&S Building, Harrisburg, PA

17120 (717) 787-6527

Cost/terms: Copies approximately \$45 for 3/4-

inch, \$35 for VHS

Description: This videotape alerts bridge inspectors to the problems of scour and its potential

for bridge damage. (AV# 00752) Target audience: Bridge inspectors

# Structural Concrete Inspection: Volume I and II

Product: Self-study course Date produced: 1983

Source: Louisiana Transportation Research

Center

Contact: Joe Baker, Director of Technology Transfer, Louisiana Transportation Research Center, P.O. Box 94245, Baton Rouge, LA

70804-9245 (504) 767-9116

Cost/terms: Public agencies one free loan;

private \$15 each/can't duplicate

Description: Volume I of this programmed self-study course provides an in-depth presentation of inspection procedures and construction techniques used in the fabrication of Portland cement concrete structures. Students should have a background in plan reading, basic construction mathematics, and structural concrete inspection. (C0910A) Volume II provides an indepth presentation of inspection procedures and construction techniques used in the fabrication of PCC structures. Students should already have some background in plan reading, basic construction math and structural concrete inspection. (C0911A)

Target audience: Construction personnel

#### Structural Painting

Product: Manual

Date produced: 1976

Source: Louisiana Department of Transporta-

tion and Development

Contact: Joe Baker, Director of Technology Transfer, Louisiana Transportation Research Center, P.O. Box 94245, Baton Rouge, LA

70804-9245 (504) 767-9116

Cost/terms: Public agencies one free copy;

private \$14/can't duplicate

Description: This manual covers paints and procedures to be used when repainting or spot

painting bridges. (M3003A)

Target audience: Bridge repair crews

# Structural Repair of Concrete Cracks by Injection of Epoxy Resin Adhesive

Product: Manual

Date produced: 1989

Source: Louisiana Department of Transporta-

tion and Development

Contact: Joe Baker, Director of Technology Transfer, Louisiana Transportation Research Center, P.O. Box 94245, Baton Rouge, LA

70804-9245 (504) 767-9116

Cost/terms: Public agencies six-weeks loan/may duplicate; private \$5/can't duplicate
Description: This manual covers the newer technological advances in dispensing equipment, materials, and techniques. It provides practical information and guidelines to project engineers as well as construction and maintenance personnel who either perform epoxy injection repairs or inspect the work. The manual includes an appendix, examples of forms, diagrams of equipment, and trouble-shooting guides. (M3004B)
Target audience: Bridge repair crews

## Timber Bridge Conference: Build Better and Save With Timber Bridges Series

Product: Videocassette

Source: Pennsylvania Department of Transpor-

tation

Contact: Pam Meloy, Assistant Librarian, Pennsylvania Department of Transportation Employees Library, 903 T&S Building, Harrisburg, PA 17120 (717) 787-6527

Cost/terms: Copies approximately \$45 for 3/4-

inch, \$35 for VHS each

Description: The series includes the following:

- Timber Bridge Conference: Build Better and Save With Timber Bridges (24 minutes) - This timber bridge conference video provides general information on modern timber bridges while focusing on a stressed bridge installed at College Township, Pennsylvania in May, 1987. (AV# 00597)
- Timber Bridge Conference: Closing Comments (16 minutes) This videotape

- presents the closing comments of the Build Better and Save with Modern Timber Bridges Conference. (AV# 00608)
- Timber Bridge Conference: Design of Bridges (44 minutes) - This videotape focuses on the design of timber bridges. (AV#00604)
- Timber Bridge Conference: Different Bridge Types (22 minutes) This videocassette discusses different types of timber bridges. (AV#00605)
- Timber Bridge Conference: Discussion of Raw Materials (22 minutes) - This videotape discusses the raw materials used for timber bridges. (AV# 00599)
- Timber Bridge Conference: Fabrication and Erection of Bridges (16 minutes) - This videotape discusses the fabrication and erection of timber bridges. (AV# 00606)
- Timber Bridge Conference: Funding and Assistance Programs (13 minutes) - This videotape discusses funding and assistance programs for timber bridges. (AV# 00600)
- Timber Bridge Conference: General Concepts and Costs (49 minutes) - This videotape discusses general concepts and costs of modern timber bridges. (AV# 00598)
- Timber Bridge Conference: Pre-fabricated and Packaged Bridges (20 minutes) - This videotape discusses pre-fabricated and packaged timber bridges. (AV# 00601)
- Timber Bridge Conference: Specifications and Standards (19 minutes) - This videotape discusses specifications and standards for timber bridges. (AV# 00602)
- Timber Bridge Conference: Timber Preservative Treatments (12 minutes) - This videotape discusses preservative treatments for timber bridges. (AV# 00603)
- Timber Bridge Conference: Use and Maintenance of Bridges (19 minutes) This videotape discusses the use and maintenance of timber bridges. (AV# 00607)

Target audience: Construction crews, supervisors, general

### Timber Bridge Update #1

Product: Videocassette, 17 minutes

Date produced: 1991

Source: Pennsylvania Department of Transpor-

tation

Contact: Pam Meloy, Assistant Librarian, Pennsylvania Department of Transportation Employees Library, 903 T&S Building, Harrisburg, PA 17120 (717) 787-6527

Cost/terms: Copies approximately \$45 for 3/4-

inch; \$35 for VHS

Description: This videocassette presents an update on timber bridges in Pennsylvania. It introduces the world's first hardwood/steel composite timber bridge. (AV# 01329)
Target audience: Public officials, engineers

#### Timber Bridge Update #2

Product: Videocassette (VHS), 28 minutes

Date produced: 1992

Source: Pennsylvania Department of Transpor-

tation

Contact: Pam Meloy, Assistant Librarian, Pennsylvania Department of Transportation Employees Library, 903 T&S Building, Harrisburg, PA

17120 (717) 787-6527

Cost/terms: Copies approximately \$45 for 3/4-

inch, \$35 for VHS

Description: In this videocassette viewers can see the first Red Oak timber bridge designed

for highway use. (AV# 01464)

Target audience: Public officials, engineers



### Drainage/Roadside

# Adopt-a-Road: Program and Roadside Safety Training

Product: Slide-tape Date produced: 1990

Source: Louisiana Transportation Research

Center

Contact: Joe Baker, Director of Technology Transfer, Louisiana Transportation Research Center, 4101 Gourrier Avenue, Baton Rouge, LA 70808 (504) 767-9116

Cost/terms: Public agencies free six-week

loan/may duplicate; private \$25 handling fee for

loan/can't duplicate

Description: This slide-tape presentation discusses the Adopt-a-Road program, the responsibilities of the group adopting the road, the responsibilities of Louisiana Department of Transportation and Development, and safety and hazard precautions necessary when working along the roadside. (G 1018 A) Target audience: Public participating in Adopt-a-Road program

### **Concrete Pipe Installation**

Product: Slides, handbook Date produced: 1983

Source: Louisiana Transportation Research

Center

Contact: Joe Baker, Director of Technology

Transfer, Louisiana Transportation Research Center, P.O. Box 94245, Baton Rouge, LA 70804-9245 (504) 767-9116

Cost/terms: Public agencies six-weeks loan/may duplicate; private \$25 handling fee for loan,

can't duplicate, handbook \$10 to buy

Description: This audiovisual program uses 237 slides (82 minutes) and a handbook to cover the procedures to be used when installing concrete pipe cross and side drains. (C 0104 A) Target audience: Construction and maintenance workers

### **Culverts: Proper Use and Installation**

Product: Fact sheet (6 pages)

Date produced: 1989

Source: Wisconsin Transportation Information

Center

Contact: Robert Fey, Program Director, Wisconsin Transportation Information Center, University of Wisconsin-Madison, 432 North Lake Street, Madison, WI 53706 (608) 262-8592

Cost/terms: Free, may duplicate

Description: This fact sheet provides information on the design, installation, and maintenance of highway culverts. Practical advice on alignment and culvert selection is included and proper installation procedures are emphasized. Target audience: Local road staff and elected officials

### Drainage of Asphalt Pavement Structures

Product: Manual (128 pages) Source: Asphalt Institute

Contact: Russ Bentsen, Director of Publications, Asphalt Institute, Research Park Drive, P.O. Box 14052, Lexington, KY 40512-4052 (606) 288-

4960

Cost/terms: \$10

Description: This manual contains information on the proper surface and subsurface drainage of asphalt pavements for all purposes, including highways, roads, streets, parking areas, and airfields. (MS-15)

Target audience: Engineers

#### **Drainage Pipe Installation**

Product: Videocassette, 17 minutes

Date produced: 1987

Source: Pennsylvania Department of Transpor-

tation

Contact: Pam Meloy, Assistant Librarian, Pennsylvania Department of Transportation Employees Library, 903 T&S Building, Harrisburg, PA 17120 (717) 787-6527

Cost/terms: Copies approximately \$45 for 3/4-

inch, \$35 for VHS

Description: The primary emphasis of this videotape is on proper compaction techniques. It includes a lesson plan for determining slope and grade. (AV# 00519)

Target audience: Road supervisors and foremen

# **Erosion and Sedimentation Control Highway Construction**

Product: Videocassette, 18 minutes

Date produced: 1985

Source: Pennsylvania Department of Transpor-

tation

Contact: Pam Meloy, Assistant Librarian, Pennsylvania Department of Transportation Employees Library, 903 T&S Building, Harrisburg, PA

17120 (717) 787-6527

Cost/terms: Copies approximately \$45 for 3/4-

inch, \$35 for VHS

Description: This video presents sedimentation and erosion control measures for use along

roadways. (AV# 00378)

Target audience: Work crews, supervisors

### Erosion Control Material Installation: Demonstration

Product: Videocassette, 30 minutes

Date produced: 1985

Source: Pennsylvania Department of Transpor-

tation

Contact: Pam Meloy, Assistant Librarian, Pennsylvania Department of Transportation Employees Library, 903 T&S Building, Harrisburg, PA

17120 (717) 787-6527

Cost/terms: Copies approximately \$45 for 3/4-

inch, \$35 for VHS

Description: This video presentation shows the placement of erosion control fabric in a drain-

age ditch. (AV# 00251)

Target audience: Construction managers and

engineers

### General Ordinance Establishing Storm Drainage Control

Product: Model ordinance

Source: Highway Extension and Research Project for Indiana Counties and Cities Contact: Charles F. Scholer, Director, Highway Extension and Research Project for Indiana Counties and Cities, Purdue University, Civil Engineering Building, West Lafayette, IN 47907 (317) 494-5017

Cost/terms: First copy no charge, \$5 additional copies, may duplicate, available for \$25 for text

on computer disk

Description: This is a model ordinance designed to assist local government officials in Indiana in drafting an ordinance for storm drainage control.

Target audience: Indiana county, city and town officials

#### **Herbicides**

Product: Slides, workbook Date produced: 1985

Source: Louisiana Department of Transporta-

tion and Development

Contact: Joe Baker, Director of Technology Transfer, Louisiana Transportation Research Center, P.O. Box 94245, Baton Rouge, LA

70804-9245 (504) 767-9116

Cost/terms: Public agencies free six-week

loan/may duplicate; private \$25 handling fee for loan/can't duplicate

Description: Slides (174) and a workbook cover rates and techniques to be used when applying herbicides to right-of-way areas. (M2001A) Target audience: Maintenance foremen and crews

### **Mailbox Safety**

**Product: Fact sheet** 

Date produced: 1989, revised 1993

Source: Transportation Information Center,

University of Wisconsin-Madison

Contact: Bob Fey, Program Director, Wisconsin Transportation Information Center, University of Wisconsin-Madison, 432 North Lake Street,

Madison, WI 53706 (800) 442-4615

Description: This fact sheet is a revision of the original #14. It presents recommended guidelines for mailboxes for mounted mail deliveries. It includes maximum sign and weight limits for support system, installation methods, siting and other pertinent features for safe mailbox installation.

Target audience: Local road staff, elected officials and general public

#### **Pipe Placement**

Product: Videocassette (VHS), 9 minutes

Date produced: 1989

Source: Pennsylvania Department of Transpor-

tation

Contact: Pam Meloy, Assistant Librarian, Pennsylvania Department of Transportation Employees Library, 903 T&S Building, Harrisburg, PA

17120 (717) 787-6527

Cost/terms: Copies approximately \$45 for 3/4-

inch, \$35 for VHS

Description: This videocassette describes the required labor, equipment and materials necessary for successful pipe placement operation. It examines the basic areas to consider when installing pipe, such as location, size, grade, excavation, bedding, setting the pipe, backfilling, and end treatment. (AV# 00898)

Target audience: Supervisors and work crews

### Safety for Adopt-a-Highway Volunteers

Product: Videocassette, 9 minutes

Date produced: 1990

Source: Pennsylvania Department of Transportation

Contact: Pam Meloy, Assistant Librarian, Pennsylvania Department of Transportation Employees Library, 903 T&S Building, Harrisburg, PA 17120 (717) 787-6527

Cost/terms: Copies approximately \$45 for 3/4-inch; \$35 for VHS

Description: This videocassette presents a safety briefing for "adopt-a-highway" program

volunteers. (AV# 01141)

Target audience: Highway litter program volunteers

# Summary Report: The Breakaway Timber Utility Pole: A Survivable Alternative

Product: Manual Date produced: 1993

Source: FHWA

Contact: Paul Scott, HNG-12, Highway/Utility Engineer, FHWA, 400 7th Street SW, Washington,

DC 20590 (202) 366-4104

Cost/terms: Free

Description: This summary report provides information about the history, design, site selection, installation and evaluation of breakaway timber utility poles in Massachusetts. Target audience: State and local highway agencies, utility companies, universities

### **Vegetation Management Workshop**

Product: Course materials Date produced: 1991

Source: North Carolina T<sup>2</sup> Program

Contact: James B. Martin, Associate Director for Programs, The University of North Carolina Institute for Transportation Research and Education, P.O. Box 17489, Raleigh, NC 27619-

7489 (919) 878-8080

Cost/terms: Free loan, may duplicate

Description: This course reviews vegetation programs and introduces new technologies for vegetation management.

Target audience: City managers, planners, those interested in roadside maintenance, or those interested in pesticide recertification credits



### **Equipment**

### **Backing: You Owe It To Yourself Series**

Product: Videocassette, 10 minutes

Source: Pennsylvania Department of Transportation

Contact: Pam Meloy, Assistant Librarian, Pennsylvania Department of Transportation Employees Library, 903 T&S Building, Harrisburg, Pennsylvania 17120 (717) 787-6527

Cost/terms: Copies approximately \$45 for 3/4-

inch, \$35 for VHS

Description: This videocassette familiarizes equipment operators with proper backing procedures. It outlines proper procedures for backing methods that reduce backing accidents. (AV#00112)

Target audience: Equipment operators and foremen

### Basic Equipment Operation: Dump Truck Audiovisual

Product: Slides, workbook Date produced: 1983

Source: Louisiana Transportation Research

Center

Contact: Joe Baker, Director of Technology Transfer, Louisiana Transportation Research Center, P.O. Box 94245, Baton Rouge, LA

70804-9245 (504) 767-9116

Cost/terms: Public agencies free six-week

loan/may duplicate; private \$25 handling fee for loan/can't duplicate

Description: This is an audiovisual course (201 slides, 68 minutes) with a workbook designed to cover weekly equipment inspections, specifics of dump truck operation maneuvers, ways to avoid abuse, and specific safety practices. (M5002A)

Target audience: Equipment operators

### Basic Equipment Operation: Dump Truck Hands-On

Product: Instructor's guide Date produced: 1983

Source: Louisiana Transportation Research

Center

Contact: Joe Baker, Director of Technology Transfer, Louisiana Transportation Research Center, P.O. Box 94245, Baton Rouge, LA

70804-9245 (504) 767-9116

Cost/terms: Public agencies free six-week loan/may duplicate; private \$25 handling fee for

loan/can't duplicate

Description: This course is the second half of training on the dump truck and is taught by an experienced operator. Students practice driving maneuvers as well as servicing and equipment inspection for safety and preventive maintenance purposes. A hands-on instructor's guide

available from LTRC Training Office provides detailed lesson plans. (M5003A)

Target audience: Equipment operators

### **Basic Equipment Operation: Introduction Audiovisual**

Product: Slides, workbook Date produced: 1983

Source: Louisiana Department of Transporta-

tion and Development

Contact: Joe Baker, Director of Technology Transfer, Louisiana Transportation Research Center, P.O. Box 94245, Baton Rouge, LA

70804-9245 (504) 767-9116

Cost/terms: Public agencies free six-week loan/may duplicate; private \$25 handling fee for

loan/can't duplicate

Description: This course uses 269 slides (1 hour, 47 minutes) with a workbook to cover the various systems that make up all types of equipment. It covers troubleshooting, preventive maintenance, safety regulations, how to avoid equipment abuse, and pertinent Department of Transportation and Development policy and procedures. (M5001A) Target audience: Equipment operators

**Basic Equipment Operation: Safe Operating Checklist for Aerial Ladders -**Part I and II

Product: Instructor's guide Date produced: 1992

Source: Louisiana Department of Transporta-

tion and Development

Contact: Joe Baker, Director of Technology Transfer, Louisiana Transportation Research Center, P.O. Box 94245, Baton Rouge, LA

70804-9245 (504) 767-9116

Cost/terms: Public agencies free six-week loan, may duplicate; private \$5 fee for handling and duplication/can't duplicate

Description: Part I provides a guide for on-thejob training and practice for safe operating procedures for the aerial ladder truck. Part II is a checklist/practice to use for verification of the operator's ability to operate the equipment. Implementation guidelines are included. (M 5200 A and M5201 A)

Target audience: Equipment operators

### Basic Equipment Operation: Safe Operating Checklist for Bucket Trucks -Part I and II

Product: Instructor's guide

Date produced: 1992

Source: Louisiana Department of Transporta-

tion and Development

Contact: Joe Baker, Director of Technology Transfer, Louisiana Transportation Research Center, P.O. Box 94245, Baton Rouge, LA

70804-9245 (504) 767-9116

Cost/terms: Public agencies free six-week loan/may duplicate; private \$5 fee for handling and duplication/can't duplicate

Description: Part I provides a guide for on-thejob training and practice for safe operating procedures for the bucket truck. Part II is a checklist/practice to use for verification of the operator's ability to operate the bucket truck. Implementation guidelines are included. (M 5202 A and M 5203 A)

Target audience: Equipment operators

### **Basic Equipment Operation: Safe Operating Checklist for Digger Derrick-**Part I and II

Product: Instructor's guide

Source: Louisiana Department of Transporta-

tion and Development

Contact: Joe Baker, Director of Technology Transfer, Louisiana Transportation Research Center, P.O. Box 94245, Baton Rouge, LA

70804-9245 (504) 767-9116

Cost/terms: Public agencies free six-week loan/may duplicate; private \$5 fee for handling

and duplication/can't duplicate

Description: Part I provides a guide for on-thejob training and practice for the safe operating procedures for the digger derrick. Part II is a checklist/practice for use for verification of the operator's ability to operate the digger derrick. Implementation guidelines are included. (M 5216 A and M 5217 A)

Target audience: Equipment operators

### **Basic Equipment Operation: Safe Operating Checklist for Dump Truck -**Part I and II

Product: Instructor's guide Date produced: 1992

Source: Louisiana Department of Transporta-

tion and Development

Contact: Joe Baker, Director of Technology Transfer, Louisiana Transportation Research Center, P.O. Box 94245, Baton Rouge, LA

70804-9245 (504) 767-9116

Cost/terms: Public agencies free six-week loan/may duplicate; private \$5 fee for handling

and duplication/can't duplicate

Description: Part I provides a guide for on-thejob training and practice for the safe operating procedures for the dump truck. Part II is a checklist/practice for use for verification of the operator's ability to operate the dump truck. Implementation guidelines are included. (M 5210 A and M 5211 A)

Target audience: Equipment operators

### **Basic Equipment Operation: Safe** Operating Checklist for Fork Lift -Part I and II

Product: Instructor's guide Date produced: 1992

Source: Louisiana Department of Transporta-

tion and Development

Contact: Joe Baker, Director of Technology Transfer, Louisiana Transportation Research Center, P.O. Box 94245, Baton Rouge, LA

70804-9245 (504) 767-9116

Cost/terms: Public agencies free six-week loan/may duplicate; private \$5 fee for handling and duplication/can't duplicate

Description: Part I provides a guide for on-thejob training and practice for the safe operating procedures for the fork lift. Part II is a checklist/practice for use for verification of the operator's ability to operate the fork lift. Implementation guidelines are included. (M 5208 A and M 5209 A)

Target audience: Equipment operators

### **Basic Equipment Operation: Safe** Operating Checklist for Motor Grader -Part I and II

Product: Instructor's guide

Source: Louisiana Department of Transporta-

tion and Development

Contact: Joe Baker, Director of Technology Transfer, Louisiana Transportation Research Center, P.O. Box 94245, Baton Rouge, LA

70804-9245 (504) 767-9116

Cost/terms: Public agencies free six-week loan/may duplicate; private \$5 fee for handling and duplication/can't duplicate

Description: Part I provides a guide for on-thejob training and practice in the safe procedures for operating the motor grader. Part II is a checklist/practice to use for verification of the operator's ability to operate the motor grader. Implementation guidelines are included. (M 5204 A and M %205 A)

Target audience: Equipment operators

### **Basic Equipment Operation:** Safe Operating Checklist for Roller -Part I and II

Product: Instructor's guide Date produced: 1992

Source: Louisiana Department of Transporta-

tion and Development

Contact: Joe Baker, Director of Technology Transfer, Louisiana Transportation Research Center, P.O. Box 94245, Baton Rouge, LA

70804-9245 (504) 767-9116

Cost/terms: Public agencies free six-week loan/may duplicate; private \$5 fee for handling and duplication/can't duplicate

Description: Part I provides a guide for on-thejob training and practice for the safe operating procedures for the roller. Part II is a checklist/ practice for use for verification of the operator's ability to operate the roller. Implementation guidelines are included. (M 5206 A and M 5207 A)

Target audience: Equipment operators

# Basic Equipment Operation: Wheel Tractor and Mowing Machine Audiovisual

Product: Slides, workbook Date produced: 1984

Source: Louisiana Transportation Research

Center

Contact: Joe Baker, Director of Technology Transfer, Louisiana Transportation Research Center, P.O. Box 94245, Baton Rouge, LA

70804-9245 (504) 767-9116

Cost/terms: Public agencies free six-week loan/may duplicate, private \$25 handling fee for

loan/can't duplicate

Description: This audiovisual course uses 286 slides (2 hours, 19 minutes) and a workbook to cover equipment inspection, preventive maintenance and servicing, tractor instrument controls, tractor starting procedures, shutdown and securing, tractor mowing, and mowing safety. (M5004A)

Target audience: Equipment operators

# Basic Equipment Operation: Wheel Tractor and Mowing Machine Hands-On

Product: Instructor's guide Date produced: 1984

Source: Louisiana Transportation Research

Center

Contact: Joe Baker, Director of Technology Transfer, Louisiana Transportation Research Center, P.O. Box 94245, Baton Rouge, LA

70804-9245 (504) 767-9116

Cost/terms: Public agencies free six-week loan, may duplicate, private \$25 handling fee for

loan/can't duplicate

Description: This course makes up the second half of training on the wheel tractor and mowing machine. The course is taught by an experienced equipment operator/instructor. Students practice driving maneuvers, servicing and equipment inspection for safety and preventive maintenance purposes. A hands-on instructor's guide and lesson plans are available from LTRC. (M5005A)

Target audience: Equipment operators

### Checklist and Sample Specifications for Dump Trucks

Product: Checklist Date produced: 1986

Source: Highway Extension and Research Project for Indiana Counties and Cities Contact: Charles F. Scholer, Director, Highway Extension and Research Project for Indiana Counties and Cities, Purdue University, Civil Engineering Building, West Lafayette, IN 47907

(317) 494-5017

Cost/terms: One copy free, multiple copies at

cost

Description: This checklist and sample specifications for single and/or tandem axle dump trucks contains checklists to assist in preparing specifications for single and/or tandem axle dump trucks, underbody scrapers, basic oneway snow plows, 30,000 Gross Vehicle Weight single axle and/or 50,000 Gross Vehicle Weight tandem truck chassis (for snow-plow mounting), dump bodies, and central hydraulics. Target audience: Equipment managers

# Checklist and Sample Specifications for Front End Loaders

Product: Text

Date produced: 1983

Source: Highway Extension and Research Project for Indiana Counties and Cities Contact: Charles F. Scholer, Director, Highway Extension and Research Project for Indiana Counties and Cities, Purdue University, Civil Engineering Building, West Lafayette, IN 47907 (317) 494-5017

Cost/terms: One copy free, multiple copies at

cost

Description: This publication describes various items to be considered when seeking bids for basic two-three cubic yard articulating, rubbertired, four-wheel drive front end loaders. Target audience: Equipment managers

# Checklist for Preparing Basic Motor Grader Specifications

**Product: Text** 

Date produced: 1983

Source: Highway Extension and Research

Project for Indiana Counties and Cities Contact: Charles F. Scholer, Director, Highway Extension and Research Project for Indiana Counties and Cities, Purdue University, Civil Engineering Building, West Lafayette, IN 47907 (317) 494-5017

Cost/terms: One copy free, multiple copies at cost

Description: This publication describes items to be considered when seeking bids for motor graders (29,000 lbs. Class).

Target audience: Equipment managers

### Checklist for Preparing Basic Specifications for a Light Duty Sign and/or Service Truck

Product: Checklist Date produced: 1984

Source: Highway Extension and Research Project for Indiana Counties and Cities Contact: Charles F. Scholer, Director, Highway Extension and Research Project for Indiana Counties and Cities, Purdue University, Civil Engineering Building, West Lafayette, IN 47907 (317) 494-5017

Cost/terms: One copy free, multiple copies at cost

Description: This publication describes suggested items to be considered when seeking bids for a service truck to be used for sign maintenance or other general purposes.

Target audience: Equipment managers

# Commercial Drivers Licensing Video Series

Product: 10 Videocassettes (VHS), 3 1/2 hours Source: Pennsylvania Department of Transportation

Contact: Pennsylvania Department of Transportation, Distribution Services Unit, Pennsylvania Department of Transportation, P.O. Box 2028, Harrisburg, PA 17105 (717) 787-6746

Cost/terms: \$500 per set, \$99 for Pennsylvania residents

Description: This series of ten videocassettes is a training aid for drivers attempting to obtain their commercial license. The series covers: overview, vehicle inspection, operating techniques, vehicle safety, transporting cargo, transporting passengers, air brakes, combination vehicles, and hazardous materials. The complete series is a pictorial manual, with the same words, references and test questions found in the Commercial Drivers Manual displayed on the screen.

Target audience: Persons taking the commercial drivers license

## Cooling System Maintenance for Diesel Equipment

Product: Videocassette, 17 minutes

Date produced: 1988

Source: Pennsylvania Department of Transpor-

tation

Contact: Pam Meloy, Assistant Librarian, Pennsylvania Department of Transportation Employees Library, 903 T&S Building, Harrisburg, PA 17120 (717) 787-6527

Cost/terms: Copies approximately \$45 for 3/4-inch, \$35 for VHS

Description: This videocassette is a follow-up to the standard preventive maintenance inspection. The program focuses on the use of new Pennsylvania Department of Transportation pre-mixed anti-freeze solution designed for diesel equipment. (AV# 00794)

Target audience: Supervisors and work crews

#### **Dump Truck Operation**

Product: Two Videocassettes (VHS)

Date produced: 1985

Source: Nebraska Department of Roads Contact: Blane Osterman, Training Officer, Nebraska Department of Roads, Statehouse, P.O. Box 94759, Lincoln, NE 68509 (402) 479-4574

Cost/terms: Free loan, may duplicate Description: The essential basic skills in dump truck driving are presented in this videotape. The videotapes emphasize daily preventive maintenance, starting and shutting down the engine, shifting gears, and maneuvering. Target audience: Truck drivers

January 1994 Equipment Page 4 - 5

Equipment Maintenance: Programming and Scheduling

 $Product: Video cassette (VHS), 45\,minutes$ 

Source: Montana State University

Contact: John Hopkins, Director, LTAP, Department of Civil and Agricultural Engineering, Montana State University, Bozeman, MT 59717-

0390 (406) 994-6100 Cost/terms: Free loan

Description: This videocassette presents a practical approach to assuring reasonable maintenance of fleet equipment used in the construction and maintenance of city streets. The videotape addresses rural counties in Montana and highlights the need for continuous equipment checks, maintenance done on schedule, and timely repairs after breakdowns. (660)

Target audience: Engineers and fleet managers

### **Equipment Operation: Backhoe Series**

Product: Course materials Date produced: 1986

Source: Louisiana Transportation Research

Center

Contact: Joe Baker, Director of Technology Transfer, Louisiana Transportation Research Center, P.O. Box 94245, Baton Rouge, LA 70804-9245 (504) 767-9116

Cost/terms: Public agencies one free copy/may duplicate; private \$5 for series/can't duplicate Description: This five-part series includes:

- Equipment Operation: Backhoe Introduction to Tractor-Mounted Backhoe - This course, part one, provides an introduction to the tractor-mounted backhoe and the advantages and disadvantages of using this equipment for digging. (M 5030A)
- Equipment Operation Backhoe: Tractor Start Up and Operation - This course, part two, covers the pre-start inspection and the safe way to start, drive, and park the equipment. (M5031A)
- Equipment Operation: Backhoe Operation -This course, part three, emphasizes general guidelines for the safe operation of the tractor-mounted backhoe. (M5032A)
- Equipment Operation: Backhoe General Maintenance This course, part four,

- provides guidelines for the safe maintenance of the tractor-mounted backhoe. (M5033A)
- Equipment Operation: Backhoe Hands-On-This course, part five, allows students to observe a demonstration on equipment use and to practice the skills involved. The hands-on segment is conducted at the trainer/supervisor's discretion. (M5024A)

Target audience: Equipment operators

### **Equipment Operation: Chain Saw**

Product: Videocassette (VHS), 45 minutes

Date produced: 1988

Source: Louisiana Transportation Research Center

Contact: Joe Baker, Director of Technology Transfer, Louisiana Transportation Research Center, P.O. Box 94245, Baton Rouge, LA 70804-9245 (504) 767-9116

Cost/terms: Free to public agencies/may duplicate; private \$5 for series/can't duplicate Description: This videocassette covers operation of the chain saw, preventive maintenance procedures, service requirements, and safety regulations. (M5102A)

Target audience: Equipment operators

### Equipment Operation: Chain Saw Series

Product: Course materials Date produced: 1986

Source: Louisiana Transportation Research Center

Contact: Joe Baker, Director of Technology Transfer, Louisiana Transportation Research Center, P.O. Box 94245, Baton Rouge, LA 70804-9245 (504) 767-9116

Cost/terms: Public agencies one free copy/may duplicate; private \$5 for series/can't duplicate Description: This series includes the following:

- Equipment Operation: Chain Saw Introduction This course, part one of a sixpart series, explains the parts of the chain saw, identifies the chain saw engine, and explains how a two-stroke engine works. (M5066A)
- Equipment Operation: Chain Saw Engine

Operation and Maintenance - This course, part two of a series of six modules, covers the engine parts and how the chain saw engine works. It includes an explanation of carburetion, compression and ignition. It also discusses common causes of engine problems. (M5067A)

- Equipment Operation: Chain Saw
  Maintenance of Bar and Chain This course,
  part three of a six-part series, covers
  maintenance techniques for the chain saw
  bar and chain. It provides information on
  the proper way to install the chain, correct
  a worn sprocket, and tension the chain. It
  also covers the correct size files to use to
  sharpen the chain teeth, and how to
  sharpen the teeth. (M5068A)
- Equipment Operation: Chain Saw General Operation and Maintenance - This course, part four of a six-part series, covers the start up, shutdown and operating procedures of the chain saw. It also includes information on transporting the saw, daily care of the saw, and storing the saw for extended periods. (M5069A)
- Equipment Operation: Chain Saw Safe
   Operation This course, part five of a six part series, covers the safe operation of
   the chain saw in the field. It includes
   information on different cuts needed to
   cut down a tree, the safest direction to
   retreat after cut, how to recognize hazards,
   how to recognize the direction of tree fall,
   and how to assume the correct cutting
   stance. (M5070A)
- Equipment Operation: Chain Saw Hands-On-This course, part six of a six-part series, allows a student to observe a demonstration on equipment use and to practice the skills involved. The hands-on segment is conducted at the trainer/ supervisor's discretion. (M5071A)

Target audience: Highway work crews

### **Equipment Operation: Crane**

Product: Course materials Date produced: 1987

Source: Louisiana Transportation Research

Center

Contact: Joe Baker, Director of Technology Transfer, Louisiana Transportation Research Center, P.O. Box 94245, Baton Rouge, LA 70804-9245 (504) 767-9116 Cost/terms: Public agencies one free copy; private \$10 for series/can't duplicate Description: This course is a series of 24 modules. Topics include: Introduction; Terms; Parts of Crane Setup; Controls; Levers and Pedals; Instruments; Parts of Clam Shell Setup; Parts of Dragline Setup; Operator's Responsibilities; Pre-start Inspection; Wire Rope Inspection; Reeving Part 1 and 2; Controls Checkout; Planning Lift; Signals Part 1 and 2; Load Rating Charts; Electrical Hazards; General Operation Parts 1-3; Maintenance of the Hydraulic System; and Maintenance Lubrication. (M5098A)

### **Equipment Operation: Excavator Series**

Product: Course materials Date produced: 1986

Source: Louisiana Transportation Research

Target audience: Equipment operators

Center

Contact: Joe Baker, Director of Technology Transfer, Louisiana Transportation Research Center, P.O. Box 94245, Baton Rouge, LA 70804-9245 (504) 767-9116 Cost/terms: Public agencies one free copy/may duplicate; private \$5 for series/can't duplicate Description: This six-part series includes the

- following:

   Equipment Operation: Excavator
  Introduction This course, part one,
  identifies the digging equipment used by
  the highway department. It serves as an
  introduction to the backhoe and the three
  main parts of the hoe. It identifies the
  power source and provides safety
  precautions to take before operating the
  backhoe. (M5048A)
  - Equipment Operation: Excavator Start Up and Operation - This course, part two, covers pre-trip inspections and procedures used to safely start, drive and park the track backhoe. (M5049A)
  - Equipment Operation: Excavator Vehicle/ Implement Controls - This course, part three, covers the general arrangement and

- safe use of the vehicle and the implement controls of the track backhoe. (M5050A)
- Equipment Operation: Excavator Hoe
   Operation This course, part four, covers
   the positions of the hoe parts during the
   digging cycle. It provides general guidelines
   for the safe operation of the equipment. It
   also includes information on motion of
   boom, stick and bucket; filling the bucket;
   machine stability; operating on a slope; and
   lifting. (M5051A)
- Equipment Operation: Excavator General Maintenance - This course, part five, provides guidelines for the safe maintenance of the backhoe. It includes information on the safe inspecting and servicing of the radiator, battery, tracks, hydraulic system, and the implement. (M5052A)
- Equipment Operation: Excavator Hands-On-This course, part six, allows a student to observe a demonstration on equipment use and practice the skills involved. A hands-on segment is conducted at the trainer/ supervisor's discretion. (M5053A)

Target audience: Equipment operators

### **Equipment Operation: Front End Loader Series**

Product: Course materials Date produced: 1986

Source: Louisiana Transportation Research

Center

Contact: Joe Baker, Director of Technology Transfer, Louisiana Transportation Research Center, P.O. Box 94245, Baton Rouge, LA 70804-9245 (504) 767-9116

Cost/terms: Public agencies one free copy/may duplicate; private \$5 for series/can't duplicate Description: This six-part series includes the following:

- Equipment Operation: Front End Loader General - This course, part one, covers the duties and responsibilities of the loader operator; the actions or movements of the bucket, lift arms and dump arms; the characteristics of the machine; and safety precautions to observe.
- Equipment Operation: Front End Loader

- Getting Started Safely Part two covers procedures used in the pre-trip inspection and start up of the front end loader. (M5037A)
- Equipment Operation: Front End Loader Maintenance Safety This course, part three, covers the responsibilities of the operator for preventive maintenance, inspections and servicing, preparations to be made for safe servicing, precautions to use when servicing, and precautions to use when servicing tires. (M5038A)
- Equipment Operation: Front End Loader Operating Procedures - Part four identifies the types of work done by the front end loader, operating procedures used to do the work, and safety rules to follow when doing the work. (M5039A)
- Equipment Operation: Front End Loader Roading and Shutdown - This course, part five, identifies the procedures and safety measures involved in roading and parking and shutting down the front end loader. (M5040A)
- Equipment Operation: Front End Loader Hands-On- This course, part six, allows the student to observe a demonstration on equipment use and to practice the skills involved. The hands-on segment is conducted at the trainer/supervisor's discretion. (M5041A)

Target audience: Equipment operators

### **Equipment Operation: Gradall Series**

Product: Course materials Date produced: 1986

Source: Louisiana Transportation Research Center

Contact: Joe Baker, Director of Technology Transfer, Louisiana Transportation Research Center, P.O. Box 94245, Baton Rouge, LA 70804-9245 (504) 767-9116

Cost/terms: Public agencies one free copy/may duplicate; private \$5 for series/can't duplicate Description: This four-part series includes the following:

 Equipment Operation: Gradall Introduction-Part one serves as an introduction to the truck-mounted gradall. It covers the

January 1994

- mounting used by the Louisiana Department of Transportation and Development, the rotation and working capacity, the disadvantages of the gradall, and the correct use of the remote-control feature. (M5043A)
- Equipment Operation: Gradall Start Up and Operation - Part two covers the procedures for safe start-up and operation of the Gradall. (M5044A)
- Equipment Operation: Gradall Operation of Upperstructure - Part three covers the procedures for the safe operation of the Gradall's upperstructure. (M5045A)
- Equipment Operation: Gradall General Maintenance - This course, part four, provides guidelines for the safe maintenance of the Gradall. It includes information on the safe inspecting and servicing of the radiator, battery, tires, hydraulic system and upperstructure. (M5046A)

Target audience: Equipment operators

## Equipment Operation: Preventive Maintenance Series

Product: Course materials Date produced: 1986

Source: Louisiana Transportation Research

Center

Contact: Joe Baker, Director of Technology Transfer, Louisiana Transportation Research Center, P.O. Box 94245, Baton Rouge, LA 70804-9245 (504) 767-9116

Cost/terms: Public agencies one free copy/may duplicate; private \$5 for series/can't duplicate Description: This four-part series includes the following:

- Equipment Operation: Preventive
   Maintenance Introduction Part one covers
   the responsibilities of the equipment
   operator regarding preventive maintenance
   and the basic systems of a piece of
   equipment. (M5007A)
- Equipment Operation: Preventive
   Maintenance Servicing This course, part
   two, identifies the items to be serviced. It
   also includes precautions to be taken and
   procedures to be used when maintaining

- equipment.(M5008A)
- Equipment Operation: Preventive
   Maintenance Troubleshooting This course,
   part three, explains how to spot developing
   problems in equipment and what action to
   take when a problem has been identified.
   (M5009A)
- Equipment Operation: Preventive Maintenance Hands-On This course, part four of a series of four modules on preventive maintenance practices, allows the student to demonstrate the ability to satisfactorily perform a preventive maintenance check unassisted by the instructor. A hands-on segment is conducted at the trainer/supervisor's discretion. Students should have some prior preventive maintenance experience or training. (M5010A)

Target audience: Equipment operators

# **Equipment Operation: Wheel Tractor and Mowing Machine Series**

Product: Course materials Date produced: 1987

Source: Louisiana Transportation Research

Center

Contact: Joe Baker, Director of Technology Transfer, Louisiana Transportation Research Center, P.O. Box 94245, Baton Rouge, LA 70804-9245 (504) 767-9116

Cost/terms: Public agencies one free copy/may duplicate; private \$10 for series/can't duplicate Description: This series includes the following:

- Equipment Operation: Wheel Tractor and Mowing Machine Introduction This course, part one, covers the tractor operator's general responsibilities. It stresses the importance of safety and knowledge of the particular type of tractor he/she operates. (M5015A)
- Equipment Operation: Wheel Tractor and Mowing Machine Instrument Panel - This course, part two, covers the location, identification and purpose of each tractor control found on the instrument panel. (M5016A)
- Equipment Operation: Wheel Tractor and Mowing Machine Brake and Rear Axle - This

- course, part three in a series of 14 modules, covers the location, identification, and purpose of the brake and rear axle control. It also explains the basic principles of operation for the tractor brakes and the rear axle control. (M5017A)
- Equipment Operation: Wheel Tractor and Mowing Machine Transmission and Power Take Off - This course, part four, covers the location, identification, and purpose of the clutch, shift levers, power-take-off, and the power-take-off manual control. It explains the basic principles of operation and safety rules used with these controls. (M5018A)
- Equipment Operation: Wheel Tractor and Mowing Machine Hydraulic System This course, part five, covers the location, identification, and purpose of the two types of hydraulic system controls. It allows the student to locate and demonstrate the correct use of all instruments and controls on a tractor used for mowing. (M5019A)
- Equipment Operation: Wheel Tractor and Mowing Machine Types of Hitches - This course, part six, covers the identification of a fixed drawbar and a three-point hitch. It explains how to adjust a drawbar and how that relates to the parts of the power-takeoff. It also covers the identification and purpose of the three-point hitch. (M5020A)
- Equipment Operation: Wheel Tractor and Mowing Machine Attaching Implements - This course, part seven, covers the procedures used to attach an implement to a drawbar hitch and to a three-point hitch. The handson segment is conducted at the discretion of the trainer/supervisor. (M5021A)
- Equipment Operation: Wheel Tractor and Mowing Machine Connecting Power Take Off - This course, part eight, covers the procedures used to attach a power-takeoff to a tractor. The hands-on segment is conducted at the trainer/supervisor's discretion. (M5022A)
- Equipment Operation: Wheel Tractor and Mowing Machine Flail Mower - This course, part nine, covers how to identify a flail mower and its parts, how to adjust the

- height of the mower, what preventive maintenance is needed on the mower knives, and how to prevent wrapping. (M5023A)
- Equipment Operation: Wheel Tractor and Mowing Machine Rotary Mower This course, part 10, covers how to identify a rotary mower blade, how to adjust the mowing height on a 5-, 7-, 8- and 15-foot rotary mower, and how to replace a worn blade. (M5042A)
- Equipment Operation: Wheel Tractor Mowing Machine Slope Mower General Information - This course, part 11, covers the responsibilities of a slope mower operator and the action of the control valves on this type of mower. (M5025A)
- Equipment Operation: Wheel Tractor and Mowing Machine Slope Mower Start - This course, part 12, covers the pre-start inspection for the slope mower attachment. It also covers the start up and shutdown routines for the slope mower. (M5026A)
- Equipment Operation: Wheel Tractor and Mowing Machine Slope Mower Operator Precautions This course, part 13, covers the precautions to be followed when operating a slope mower. Part 13 consists of a list of 17 do's and don'ts relating to slope mower operations. (M5027A)
- Equipment Operation: Wheel Tractor and Mowing Machine Slope Mower Maintenance This course, part 14, covers preventive maintenance, inspections and servicing, safety precautions to follow when inspecting and servicing, and procedures for daily servicing of the slope mower attachment. (M5028A)

Target audience: Equipment operators

#### **Grader Operator Training Manual 1993**

Product: Manual, self-study text Date produced: 1993 Source: Adapted from Nebraska T<sup>2</sup> Program Contact: Pete Coughlan, Director, Maine Local Roads Center, Technical Services Division, Maine Department of Transportation, State House Station 16, Augusta, ME 04333 (207) 287-2151 Cost/terms: Free to T<sup>2</sup> Centers, \$25 all others Description: This manual is used in Maine's "hands-on" motor grader operator training program. It describes the anatomy of a good road (paved or unpaved), dust control, erosion control, grader preventive maintenance, safety procedures, culvert design guidelines, grader operation, use of a hand pop level, and determining the cost of lost gravel.

Target audience: Municipal and public works officials, foremen, operators

#### **Great Grader Operators Poster**

Product: Poster Date produced: 1989

Source: Transportation Training Division, Texas

**Engineering Extension Service** 

Contact: Nelson Evans, Head, Transportation Training Division, Texas A&M University System, Texas Engineering Extension Service, College Station, TX 77843-8000 (409) 845-4457 Cost/terms: \$1 each poster, \$10 minimum Description: This poster illustrates and explains methods used to keep unpaved roads in good shape. It also points out ways to avoid common mistakes that result in unsound surfaces and frequent maintenance problems.

Target audience: Maintenance department foremen and equipment operators

### Heavy Equipment Operation/Motor Graders

Product: Manual Date produced: 1991 Source: Arizona T<sup>2</sup>Program

Contact: Don DeGraftenreid, Manager, Arizona T²Program, Arizona State University, CATSR/ Technology Transfer, College of Engineering, Tempe, AZ 85287-6306 (602) 965-2744 Cost/terms: Free copy, may duplicate Description: This one-day workshop offers hands-on motor grader training for beginning and intermediate operators. The course includes classroom instruction in safety, equipment maintenance and operational procedures. Target audience: Motor grader operators

### **John Deere Safety Promotion Kit**

Product: Videocassette (18 minute), posters,

banner and study guide Source: John Deere

Contact: Deere and Company, Distribution Service Center, Safety Films Department, 1400 13th Street, East Moline, IL 61244, (800) 544-2122

Cost/terms: \$40

Description: The safety kit is built around the videocassette, "Looking Back," that depicts the four highest-frequency accidents involving construction and forestry equipment. It dramatizes the immediate causes and results of onthe-job accidents and stresses the more subtle emotional and attitudinal factors that workers can bring to the job without realizing they set the stage for accidents.

Target audience: Construction and maintenance staff

## Maintenance Welding Techniques and Applications

Product: Manual (84 pages) Date produced: 1991

Source: Cornell Local Roads Program

Contact: Toni Rosenbaum, Program Manager, Cornell Local Roads Program, 416 Riley Robb Hall, Ithaca, NY 14853-5701 (607) 255-8033 Cost/terms: Free to highway and public works

officials, \$5 to others

Description: This manual is directed to new and experienced welders who perform routine maintenance welding in local highway departments. It presents a variety of welding techniques and safety issues. (CLRP Report #91-6) Target audience: Welders

### Montana Association of County Road Supervisors Motor Grader Operators Handbook

Product: Self-study text Date produced: 1992

Source: Montana State University LTAP

Contact: John Hopkins, Director, LTAP, Department of Civil and Agricultural Engineering, Montana State University, Bozeman, MT 59717-

0390 (406) 994-6100

Cost/terms: Cost \$10, may duplicate
Description: This self-study text is used in
Montana as part of a blade operators' certification program. Six chapters, with self study
questions, cover basic operations, blading
aggregate surfaced roads, roadway safety,
dealing with the public, dust suppressants, filter
fabrics and when to pave a gravel road. This is a
consolidation of original and RTAP materials.
Target audience: Motor grader operators

### **Mower Operation**

Product: Two videocassettes (VHS)

Date produced: 1985

Source: Nebraska Department of Roads Contact: Blane Osterman, Training Officer, Nebraska Department of Roads, Statehouse, P.O. Box 94759, Lincoln, NE 68509 (402) 479-4574

Cost/terms: Free loan, may duplicate
Description: This videocassette lesson covers
the daily maintenance and operation of industrial tractors and rotary mowers. There are wide
variations among the types of tractors and
mowers, thus the operator will also need to
consult the manufacturers' manuals.
Target audience: New operators

### Municipal Equipment Management System (MEMS)

Product: Manual prepared for workshop

Date produced: 1993

Source: Maine Local Roads Center

Contact: Pete Coughlan, Director, Maine Local Roads Center, Technical Services Division, Maine Department of Transportation, State House Station 16, Augusta, ME 04333 (207) 287-2151

Cost/terms: Free to all T<sup>2</sup> Centers, \$25 to all others

Description: This is a program developed by the New Hampshire T<sup>2</sup> Center and further adapted and improved for Maine's use. It is a software program designed for small towns and cities to help them manage their equipment and fleets. It helps to manage each municipal department scheduling equipment repairs, fuel and parts inventories, and tracking employee and vendor costs.

Target audience: Managers, public works directors. foremen

#### **New on the Scene Series**

Product: Videocassettes (VHS) Date produced: 1990-92

Source: Pennsylvania Department of Transpor-

tation

Contact: Pam Meloy, Assistant Librarian, Pennsylvania Department of Transportation Employees Library, 903 T&S Building, Harrisburg, PA 17120 (717) 787-6527

Cost/terms: Copies approximately \$45 for 3/4-inch, \$35 for VHS each

Description: This series includes the following:

- Bearcat Tar Kettle (1992, 16 minutes) This videocassette outlines pre-operational, start-up and operating procedures for all diesel asphalt melters. (AV# 01489)
- Crafco E-Z Pour 350 (1992, 18 minutes) This videocassette outlines pre-operational,
  start-up and operating procedures for all
  diesel melters. (AV# 01488)
- Five Ton Articulated Compactor (1990, 10 minutes) - This videocassette provides an operational outline for the five ton articulated compactor. (AV# 01260)
- Skid Steer Loader (1990, 19 minutes) This videocassette outlines operating procedures for the skid steer loader. (AV# 01263)
- The Tow-a-Long Roller (1990, 11 minutes) -This videocassette outline operational procedures for the Tow-a-Long Roller. ((AV# 01262)

Target audience: Equipment operators

### Preventive Maintenance Around the Vehicle

Product: Videocassette, 9 minutes

Date produced: 1986

Source: Pennsylvania Department of Transportation

Contact: Pam Meloy, Assistant Librarian, Pennsylvania Department of Transportation Employees Library, 903 T&S Building, Harrisburg, PA 17120 (717) 787-6527

Cost/terms: Copies approximately \$45 for 3/4-inch, \$35 for VHS

Description: This is part two of a series of videotapes describing preventive maintenance procedures for single dump trucks. The videotape emphasizes around-the-vehicle preventive maintenance and it is especially of interest to mechanics. (AV# 00372)

Target audience: Dump truck operators and mechanics

#### **Preventive Maintenance In-cab**

Product: Videocassette, 14 minutes

Date produced: 1986

Source: Pennsylvania Department of Transpor-

tation

Contact: Pam Meloy, Assistant Librarian, Pennsylvania Department of Transportation Employees Library, 903 T&S Building, Harrisburg, PA 17120 (717) 787-6527

Cost/terms: Copies approximately \$45 for 3/4-

inch. \$35 for VHS

Description: This is part one of a series of videotapes describing preventive maintenance procedures for single dump trucks. The videotape emphasizes in-cab preventive maintenance and it is of interest to mechanics and drivers. (AV#00371)

Target audience: Dump truck mechanics and operators

### **Preventive Maintenance Under the** Hood

Product: Videocassette, 10 minutes

Date produced: 1986

Source: Pennsylvania Department of Transpor-

Contact: Pam Meloy, Assistant Librarian, Pennsylvania Department of Transportation Employees Library, 903 T&S Building, Harrisburg, PA 17120 (717) 787-6527

Cost/terms: Copies approximately \$45 for 3/4inch, \$35 for VHS

Description: This videotape is part three of a series describing preventive maintenance procedures for single dump trucks. Emphasis is on under-the-hood preventive maintenance. It is of interest to mechanics and drivers. (AV# 00373)

Target audience: Dump truck mechanics and operators

### **Preventive Maintenance Under the** Vehicle

Product: Videocassette, 10 minutes

Date produced: 1986

Source: Pennsylvania Department of Transpor-

Contact: Pam Meloy, Assistant Librarian, Pennsylvania Department of Transportation Employees Library, 903 T&S Building, Harrisburg, PA 17120 (717) 787-6527

Cost/terms: Copies approximately \$45 for 3/4-

inch. \$35 for VHS

Description: This videotape is part four of a series describing preventive maintenance procedures for single dump trucks. The videotape emphasizes under-the-vehicle preventive maintenance. (AV# 00374)

Target audience: Dump truck mechanics and operators

### **Principles of Equipment Operation,** Safety, and Maintenance

Product: Manual (58 pages) Date produced: 1991

Source: Cornell Local Roads Program Contact: Toni Rosenbaum, Program Manager, Cornell Local Roads Program, 416 Riley Robb Hall, Ithaca, NY 14853-5701 (607) 255-8033 Cost/terms: Free to highway and public works officials. \$5 to others

Description: This manual is directed to new and experienced operators of rolling equipment within highway departments. It is useful to those interested in understanding the basic principles of engine operation, hydraulics, scheduled maintenance, and safety equipment and procedures. (CLRP Report #91-8) Target audience: Equipment operators

### Safely Controlling the Power of the **Crawler Excavator**

Product: Course, 3 videocassettes, facilitator's guide, participant manuals, post-viewing test Date produced: 1993

Source: Video Information System Training

Associates, Inc. (VISTA)

Contact: Ray Peterson, Director of Program Development, VISTA, 525 Milwaukee Avenue, P.O. Box 247, Burlington, WI 53105-0247 (800) 942-2886

Cost/terms: \$395, no free loan, may not duplicate (includes 10 participant manuals and 10 post-viewing tests, more available at \$2.50/set)

Description: This course contains three videocassettes. The first focuses on familiarization, nomenclature and correct pre-start inspection procedure. The second covers safe operating procedures in a wide variety of applications and situations. The third provides truck drivers who transport these machine with safety tips and reminders. Most operating scenes are actual working locations.

Target audience: Equipment operators, transport truck drivers, repair technicians

### Safely Controlling the Power of the Wheel Loader

Product: Course, 2 videocassette (VHS), facilitator's guide, participant guide, postviewing test

Date product: 1993

Source: Video Information System Training

Associates, Inc. (VISTA)

Contact: Ray Peterson, Director of Program Development, VISTA, 525 Milwaukee Avenue, P.O. Box 247, Burlington, WI 53105-0247 (800) 942-2886

Cost/terms: \$395, no free loan, may not duplicate (includes 10 participant manuals and 10 post-viewing tests, more available at \$2.50 per set)

Description: This course contains two videocassettes. The first focuses on proper pre-start inspection, what to look for and why it is important. The second focuses on proper operating techniques and safety in a wide variety of machine use applications. Topics such as correct procedure for driving the machine in town or on the highway as well as correct loading/unloading on a transport trailer are addressed.

Target audience: Equipment operators, transport truck drivers

### **Snow Plow and Spreader Operation**

Product: Videocassette (VHS)

Date produced: 1985

Source: Nebraska Department of Roads Contact: Blane Osterman, Training Officer, Nebraska Department of Roads, Statehouse, P.O. Box 94759, Lincoln, NE 68509 (402) 479-4574

Cost/terms: Free loan, may duplicate
Description: This videotape, used with field
demonstrations, is designed to make new
employees familiar with snow plowing and ice
removal, hooking up a plow and tailgate
spreader, operating the plow and spreader
controls, performing maintenance checks,
understanding the method and purpose of
spreader calibration, and following assigned
routes.

Target audience: New operators

### Start Smart Series 1 - Safely Controlling the Power of the Backhoe/Loader

Product: Videocassettes (VHS), facilitator's guide, participant's guide, post-viewing test Date produced: 1992

Source: Video Information System Training Associates, Inc. (VISTA)

Contact: Ray Peterson, VISTA, P.O. Box 247, Burlington, WI 53105-0247 (414) 767-2100, Fax (414) 767-2106

Cost/terms: \$395 purchase for complete package, rental \$125 for seven days Description: This three-part videocassette series on safely controlling the power of the backhoe/loader was developed to help operators, truck drivers and technicians to think "safety" in their daily routine. Videocassettes include:

- Walk Around the Backhoe Loader,
- On-the-Job Operating Safety Awareness, and
- Maintenance/Transportation.

Training packages include three videocassettes, a facilitator's manual, eight participant's manuals and eight post-viewing tests. Additional print support materials are available.

Target audience: Operators, truck drivers and repair technicians

### **Tilt-Bed Trailer Operation**

Product: 2 videocassettes (VHS)

Date produced: 1985

Source: Nebraska Department of Roads Contact: Blane Osterman, Training Officer, Nebraska Department of Roads, Statehouse, P.O. Box 94759, Lincoln, NE 68509 (402) 479-4574

Cost/terms: Free loan, may duplicate
Description: This videotape covers the essentials for developing basic skills in loading and towing highway equipment on the tilt-bed trailer. Emphasis is placed on daily maintenance, hook-up, and loading and towing the trailer.

Target audience: New operators

### **Towing: You Owe it to Yourself Series**

Product: Videocassette, 10 minutes

Date produced: 1987

Source: Pennsylvania Department of Transpor-

tation

Contact: Pam Meloy, Assistant Librarian, Pennsylvania Department of Transportation Employees Library, 903 T&S Building, Harrisburg, PA

17120 (717) 787-6527

Cost/terms: Copies approximately \$45 for 3/4-

inch, \$35 for VHS

Description: This videotape outlines the proper procedures for hook-up, towing, and discon-

necting. (AV# 00569)

Target audience: Equipment operators

January 1994 Equipment Page 4 - 15



### **General/Management**

### **Basic Construction Surveying**

Product: Manual Date produced: 1991 Source: Arizona T<sup>2</sup>Program

Contact: Don DeGraftenreid, Manager, Arizona T²Program, Arizona State University, CATSR/Technology Transfer, College of Engineering, Tempe, AZ 85287-6306 (602) 965-2744 Cost/terms: Free copy, may duplicate Description: This is a manual for a one-day workshop for city and county technicians. It covers the basic procedures and techniques for staking and construction surveying. It includes horizontal and vertical measuring, slope and break chaining, route surveying, earthwork measurements, and construction staking for sewer lines and curb and gutter. Target audience: City and county technicians

### Can a PC Help You?

Product: Videocassette (VHS)

Date produced: 1990

Source: University of Kansas Transportation

Center

Contact: Carl Thor, Assistant Research Engineer, University of Kansas Transportation
Center, 2011 Learned Hall, Lawrence, KS 66045

(913) 864-5658

Cost/terms: Free loan, cost \$25

Description: This videotape provides a brief introduction to personal computer technology for rural transportation agencies, focusing on the factors to be considered when preparing to purchase a first system and stressing effective application of the technology. Points covered include assessment of needs, selection of software applications, selection of hardware, and some real world examples. (Copyright 1990 by University of Kansas Transportation Center) Target audience: Engineers and public works management in counties and small cities

### Claims, Pains and Automobiles: Municipal Roads and Tort Liability

**Product: Text** 

Date produced: 1991

Source: Maine Local Roads Center

Contact: Pete Coughlan, Director, Maine Local Roads Center, Technical Services Division, Maine Department of Transportation, State House Station 6, Augusta, ME 04333 (207) 287-2151

Cost/terms: Free to T<sup>2</sup> Centers, \$25 all others, may duplicate with proper credits
Description: This notebook explains in understandable and practical terms what realistic steps can be taken to reduce the possibility of a successful law suit against you and the municipality for which you work. Subjects

include the following: local highway law; the Maine Tort Claims Act; liability in roadway work zones; liability with road signs, signals, etc.; and how to reduce the possibility of a successful claim.

Target audience: Municipal officials, road commissioners, and public works personnel

### Construction Inspection of Public Works Projects

Product: Course (16 hours)

Source: California Technical Transfer Center Contact: David Hardy, Continuing Education Specialist, Institute of Transportation Studies Extension Program, 1301 South 46th Street, Building 452, Richmond, CA 94804 (510) 231-9590, Fax (510) 231-9589

Cost/terms: Available upon request Description: Topics include:

- responsibilities and authority of the inspector;
- materials and methods of construction;
- field sampling and testing;
- developing the inspection plan;
- documentation practices;
- pipeline and concrete construction;
- protective coatings; and
- final inspections and project close-out.

Target audience: Inspectors, assistant inspectors and field engineers

### Cooperative Procurement Program Manual

Product: Manual Date produced: 1992

Source: Missouri Highway and Transportation

Department

Contact: Jim Radmacher, P.E., Technology Transfer Engineer, Planning Division, Missouri Highway and Transportation Department, P.O. Box 270, Jefferson City, MO 65102 (314) 751-0852

Cost/terms: Available upon request

Description: This procedural manual explains the step necessary for a political subdivision to participate in joint purchasing.

Target audience: City, county, township offi-

cials

### The Deposition

Product: Videocassette (VHS), 17 minutes

Date produced: 1991

Source: Pennsylvania Department of Transpor-

tation

Contact: Pam Meloy, Assistant Librarian, Pennsylvania Department of Transportation Employees Library, 903 T&S Building, Harrisburg, PA 17120 (717) 787-6527

Cost/terms: Copies approximately \$45 for 3/4-

inch, \$35 for VHS

Description: This videocassette shows how to provide an expert deposition. It is a companion piece to "Transportation Employee as a Wit-

ness" videocassette. (AV# 01367) Target audience: Engineers

### **Design Concepts from AASHTO**

Product: Course (24 hours) Date produced: 1991

Source: Transportation Training Division, Texas

**Engineering Extension Service** 

Contact: Nelson Evans, Head, Transportation Training Division, Texas A&M University System, Texas Engineering Extension Service, College Station, TX 77843-8000 (409) 845-4457 Cost/terms: Cost available on request Description: This course is designed to introduce the AASHTO guide on geometric design, the "Green Book." The course covers new concepts as well as significant design policies and guidelines contained in the Green Book.

### Determining Highway Needs and Setting Road Project Priorities in Indiana Counties

Target audience: Highway engineering and

Product: Text

design personnel

Date produced: 1986

Source: Highway Extension and Research Project for Indiana Counties and Cities Contact: Charles F. Scholer, Director, Highway Extension and Research Project for Indiana Counties and Cities, Purdue University, Civil Engineering Building, West Lafayette, IN 47907 (317) 494-5017

Cost/terms: One copy free, multiple copies at cost

Description: In this publication Jon D. Fricker and Joseph L. Shaffer present methods for setting road project priorities. The Index Rating Method, the Percentile Ranking Method, and the Successive Subsetting Ranking Method are discussed.

Target audience: Elected officials, managers

### **Extra Eyes on Maintenance**

Product: Videocassette, 32 minutes

Date produced: 1988

Source: Pennsylvania Department of Transpor-

tation

Contact: Pam Meloy, Assistant Librarian, Pennsylvania Department of Transportation Employees Library, 903 T&S Building, Harrisburg, PA

17120 (717) 787-6527

Cost/terms: Copies approximately \$45 for 3/4-

inch, \$35 for VHS

Description: This videocassette shows how everybody can help maintenance workers reduce the chances of a tort suit. (AV# 00734)

Target audience: Supervisors, workers

### **Geographic Information Services**

Product: Manual

Source: Arizona T<sup>2</sup> Program

Contact: Don DeGraftenreid, Manager, Arizona T<sup>2</sup> Program, Arizona State University, CATSR/Technology Transfer, College of Engineering, Tempe, AZ 85287-6306 (602) 965-2744

Cost/terms: Free

Description: This manual was developed as a workshop guide. It covers the development, applications and use of GIS systems.

Target audience: County and city engineers

# Geographic Information Systems for Transportation

Product: Course, course materials

Date produced: 1991

Source: North Carolina T2 Program

Contact: James B. Martin, Associate Director for Programs, The University of North Carolina-Institute for Transportation Research and Education, P.O. Box 17489, Raleigh, NC 27619-7489 (919) 878-8080

Cost/terms: Free loan, may duplicate

Description: This course introduces the basic concepts and functions of a geographic information system for transportation (GIS-T). It discusses how to establish a GIS-T in one's own organization and includes demonstrations of transportation applications using a variety of GIS software.

Target audience: Individuals with a previous background in GIS-T

#### **Getting the Good Buy**

Product: Videocassette, 43 minutes

Date produced: 1991

Source: Pennsylvania Department of Transpor-

tation

Contact: Pam Meloy, Assistant Librarian, Pennsylvania Department of Transportation Employees Library, 903 T&S Building, Harrisburg, PA 17120 (717) 787-6527

Cost/terms: Copies approximately \$45 for 3/4-

inch; \$35 for VHS

Description: This videocassette provides an overview of the procedures to follow and the pitfalls to avoid in local bidding for purchasing equipment, materials, or services. (AV# 01368)

Target audience: Managers

### Getting Your Message Understood: Communicating with Decision-Makers, Citizens and the Media

Product: Course, course materials

Date produced: 1991

Source: North Carolina T<sup>2</sup> Program

Contact: James B. Martin, Associate Director for Programs, The University of North Carolina-Institute for Transportation Research and Education, P.O. Box 17489, Raleigh, NC 27619-

7489 (919) 878-8080

Cost/terms: Free loan, may duplicate
Description: This course teaches the fundamentals of verbal, nonverbal, and written
communications and how to apply these
fundamentals to become a more effective
communicator with decision-makers, citizens,
and peers. This course also covers specific
strategies for providing concise information to
newspapers, radio, and television media.
Target audience: Persons faced with the chal-

lenge of providing concise information to decision-makers, citizens and the media

### A Guide to Federal-Aid Programs. Projects, and Other Uses of Highway **Funds**

Product: Manual Date produced: 1992

Source: FHWA

Contact: Paul Scott (HNG-12), Highway Engineer, FHWA, 400 7th Street SW, Room 3132, Washing-

ton, DC 20590 (202) 366-4104

Cost/terms: Free

Description: This guide provides basic information about new programs, projects, and uses of highway funds authorized by the 1992 Intermodal Surface Transportation Efficiency Act (ISTEA); continuing programs, projects and uses of highway funds authorized by previous legislation and continued by the 1991 ISTEA; and inactive programs, projects and uses of highway funds that have existed in recent time. Target audience: FHWA, state highway agencies, local governments and private sector personnel interested in a basic understanding of Federalaid programs, projects or uses of highway funds

#### **Handling Hazardous Wastes**

Product: Manual Date produced: 1987

Source: Louisiana Transportation Research

Center

Contact: Joe Baker, Director of Technology Transfer, Louisiana Transportation Research Center, P.O. Box 94245, Baton Rouge, LA 70804-0245 (504) 767-9116

Cost/terms: Public agencies one free copy/may duplicate; private \$5/can't duplicate Description: This manual covers the safe handling of hazardous materials and wastes. interpretation of the material data safety sheets, and emergency procedures to follow in case of a fire or a spill. (M7016A)

Target audience: Persons responsible for handling hazardous wastes

### Hazards to Motor Vehicles and **Pedestrians at Urban Construction Projects**

Product: Videocassette (VHS), 8 minutes

Date produced: 1991

Source: Department of Civil Engineering, West

Virginia University

Contact: Ronald W. Eck, Professor of Civil Engineering, West Virginia University, P.O. Box 6101, Morgantown, WV 26506 (304) 293-5580,

ext. 627

Cost/terms: Free loan, may duplicate Description: This videocassette uses footage from actual construction projects to increase the viewer's sensitivity to public safety problems at urban construction sites. Appropriate countermeasures are also identified and illustrated. The non-technical presentation is suitable for both field and office personnel. Target audience: Project engineers, city officials, construction supervisors and foremen

#### **HAZCOM Videos**

Product: Two videocassettes and guidebooks Source: National Asphalt Pavement Association Contact: NAPA, NAPA Building, 5100 Forbes Blvd., Lanham, MD 20706-4413 (301) 731-4748 Cost/terms: \$195 per set for NAPA members plus \$5 shipping and \$425 for non-members plus \$5 shipping per set Description: The first videocassette, "What's Wrong with this Picture?" (17 minutes) describes what is required by OSHA for the safe handling of industrial chemicals found at a typical hot mix asphalt facility. The videocassette shows how to fill out Material Safety Data Sheets (MSDS) using actual demonstrations. The second videocassette, "A Guide to Compliance -Supervisor Training," (16 minutes) illustrates how to keep a "Right-to-Know" program in compliance with the latest OSHA regulations. Target audience: Hot mix asphalt facility owner/ operators and employees

### **Highway Engineering Mathematics**

Product: Self-study text Date produced: 1988

Source: Nebraska Department of Roads

Contact: Blane Osterman, Training Officer, Nebraska Department of Roads, Statehouse, P.O. Box 94759, Lincoln, NE 68509 (402) 479-4574

Cost/terms: Free loan, may duplicate Description: This self-study course is designed to impart technical mathematical data used within the agency.

Target audience: New employees

### **Highway Plan Reading**

Product: Self-study course Date produced: 1968

Source: Louisiana Department of Transporta-

tion and Development

Contact: Joe Baker, Director of Technology Transfer, Louisiana Transportation Research Center, P.O. Box 94245, Baton Rouge, LA

70804-9245 (504) 767-9116

Cost/terms: Public agencies one free copy/may duplicate; private \$17/can't duplicate

Description: This is a programmed self-study

course on how to interpret and understand highway plans. (C0105A)

Target audience: Construction superintendents

and foremen

### **Highway Plan Reading Course**

Product: Self-study course, manual Date produced: 1988

Source: Nebraska Department of Roads Contact: Blane Osterman, Training Officer, Nebraska Department of Roads, Statehouse, P.O. Box 94759, Lincoln, NE 68509 (402) 479-4574

Cost/terms: Free loan, may duplicate

Description: This course is designed to teach

highway plan reading.

Target audience: Construction inspectors and

maintenance supervisors

#### Idea Store Series

Product: Videocassette (VHS) Date produced: 1989-1991

Source: Pennsylvania Department of Transpor-

Contact: Pam Meloy, Assistant Librarian, Pennsylvania Department of Transportation Employees Library, 903 T&S Building, Harrisburg, PA 17120 (717) 787-6527

Cost/terms: Copies approximately \$45 for 3/4inch, \$35 for VHS each

Description: This series includes the following:

- Idea Store (8 minutes, 1989) This videocassette describes ideas from municipalities across the nation on ways to make jobs safer, easier, or better. (AV# 00786)
- Idea Store #2 (13 minutes, 1989) This is the second videocassette in the "Idea Store" series. (AV# 00867)
- Idea Store #3 (9 minutes, 1989) This videotape features a plow blade lifter, grader daily maintenance, a spreader box, and retaining walls. (AV 01041)
- Idea Store #4 (10 minutes, 1990) This videocassette features grates for cross drains, anti-snow/slush boards, a cross conveyor, a window guard using discarded tires, and a portable "road closed" barricade. (AV#01160)
- Idea Store #5 (11 minutes, 1991) This videocassette features the "horrible" hard hat, proper tire inflation, safetygrams, proper signing and an "adopt-a-sign" program.(AV#01250)
- Idea Store #6 (17 minutes, 1991) This videocassette features wildflowers, adopta-highway programs, light cages, fabricated posts, Roads Scholar programs, signs, a brainstorming box, and a safety packet. (AV#01390)
- Idea Store #7 (10 minutes, 1992) This videocassette features dump truck air foil, better cylinder wrench, curb scrapper. timber bridge information, and Delaware/ Chester Public Works Association ideas. (AV#01570)
- Idea Store #8 (10 minutes, 1993) This videocassette features medical alert and medical information labels, how to avoid getting plowed on Montana's highways program, the fuel truck/welding marking light and a one person hand cart for mounting and dismounting the wing snow plow. (AV# 01705)

Target audience: Supervisors and work crews

#### Ideas That Make a Difference Series

Product: Videocassette, 10 minutes

Date produced: 1984-1991

Source: Pennsylvania Department of Transpor-

tation

Contact: Pam Meloy, Assistant Librarian, Pennsylvania Department of Transportation Employees Library, 903 T&S Building, Harrisburg, PA 17120 (717) 787-6527

Cost/terms: Copies approximately \$45 for 3/4-inch, \$35 for VHS each

Description: This is a series of videotapes covering ideas from the field, including the following:

- Ideas That Make a Difference #1 (10 minutes, 1984) Ideas described in this videotape include barrier cleaning, a hose cover, a mud flap, barrier outside equipment cleaning procedure, a non-skid paint, edge of road patching and an oil distributor self-cleaning hose. (AV# 00129)
- Ideas That Make a Difference #2 (13 minutes, 1984) This videotape describes winter season training, double-tipped blades, a high-visibility door lighted shift reminder, an accountability board, and a hydraulic tester. (AV# 00137)
- Ideas That Make a Difference #3 (13 minutes, 1984) This videotape features a quality circle philosophy, a baby seat loan program, lifting collar post pounder, idea brainstorming, and a checklist for construction inspectors. (AV# 00168)
- Ideas That Make a Difference #4 (10 minutes, 1984) This videotape features an information center, a plow blade rack, a modified paint gun, a truck bed modification, a project checklist, and a bridge deck. (AV# 00203)
- Ideas That Make a Difference #5 (12 minutes, 1985) This videotape describes computer use, a roller lock, traffic truck tire pressure, and crew training. (AV# 00232)
- Ideas That Make a Difference #6 (13 minutes, 1985) This videotape features a paint truck, plow modification, light bulb changing, idea submission, a bridge truck, and personal computer use. (AV# 00235)
- Ideas That Make a Difference #7 (14

- minutes, 1985) This videotape features a hot plate box, a training plan, a slab lifter, a band tightener, a spinner modification, a plain meter, and a pintle hook hitch. (AV# 00247)
- Ideas That Make a Difference #8 (9 minutes, 1985) This videotape features a magnetic assignment board, painting garage malls, Essicks roller to plow frame, a steam jenny arrangement, a truck with portable water tank and concrete saw, compressor truck modifications, tar buggy modifications, and garage-office area renovations. (AV# 00272)
- Ideas That Make a Difference #9 (15 minutes, 1986) This videotape features the "best darn lube truck modifications" in the state, anti-skid spreader modification, portable steps for truck servicing, a mirror maze, outdoor inspection bay, pizza-oven cold patch warmer, a roll-up tarp for trucks, and a rear-light cover for trucks. (AV# 00422)
- Ideas That Make a Difference #10 (17 minutes, 1987) This videotape features a hydraulically controlled post puller and work zone traffic control. (AV# 00516)
- Ideas That Make a Difference #11 (11 minutes) This videotape describes a sign gauge for an oil tank, an oil tank safety ladder, an aluminum step-up ladder, a protective shield, storage additions to an arrow board, a flexible baffle on a snow plow, boat rollers for air compressors, and color-coded pipes in garages. (AV# 00594)
- Ideas That Make a Difference #12 (17 minutes, 1988) This videotape features a portable battery tester; crimping, cutting and fitting hydraulic hoses; a safety light for an auger box; a portable boot cleaner; one post chevron installation; fork lift trailer hitching; and the snow fighting excavator. (AV#00650)
- Ideas that Make a Difference #13 (26 minutes, 1988) This videotape features a portable F.L.O.C. unit, a spreader rack system, mounted cutting torches, truck bed material, truck mounted trouble light, and universal maintenance. (AV# 00779)
- Ideas that Make a Difference #14 (17

minutes, 1990) - This videocassette features ideas from Tioga County, Pennsylvania including a key chain, high visibility gloves, a chain box tire hoist, a post remover, a plow jack, pilot-lighting burner switch, tar buggy drain tanks, a PVC plug remover, a dust collector, and more. (AV#01125)

- Ideas That Make a Difference #15 (28 minutes, 1990) This videocassette features a clerical procedures manual, a benefits center, a snack bar, toluene waste blending and solvent recovery, dump truck night visibility, waste materials containment site, windshield brush guards, crew cab side mirror, spill prevention kits, a portable oil distributor, and wheel securing chocks. (AV#01308)
- Ideas That Make a Difference #16 (38 minutes, 1991) This videocassette features a rest room blood pressure kit, interagency cooperation on wetlands, additional parking spaces, employee involvement recognition stickers, a redesigned cap and bed for a survey truck, fuel truck safety rails and catwalk, a snow plow blade changing cart, a thermolay patching unit, and a berm box modification. (AV#01392)

Target audience: Supervisors and work crews, general

# Indiana Model Zoning Ordinance

Product: Manual

Source: Highway Extension and Research Project for Indiana Counties and Cities Contact: Charles F. Scholer, Director, Highway Extension and Research Project for Indiana Counties and Cities, Purdue University, Civil Engineering Building, West Lafayette, IN 47907 (317) 494-5017

Cost/terms: First copy free, additional copies \$10 each; Text on computer disk \$25 Description: This text, written by T. William Patterson, incorporates all the current requirements of Indiana law. It relies heavily on planned unit development. The model zoning ordinance has the following sections: General Provisions and Enforcement, Definitions,

Districts, Authorized Uses, Use Requirements and Restrictions, Planned Development, Design Review, Committees, Board of Zoning Appeals, and Improvement Location Permits.

Target audience: Elected officials, managers, planning officials

# Introduction to Microcomputers and Applications

Product: Course, course materials, computer programs

Source: William M. Sampson (except programs) Contact: William M. Sampson, McTrans Manager, University of Florida, 512 Weil Hall, Gainesville, FL 32611-2083 (904) 392-0378

Cost/terms: May copy handout, course available

Description: This course, designed for the novice, includes basic "hands-on" instruction from how to start the machine to the primary commands. Applications to the transportation field are outlined, including word processing, database and spreadsheet applications, and a variety of available transportation software. A short handout on the basic functions and commands, and three shareware programs, are provided. Other programs are available from McTrans.

Target audience: Novice microcomputer users

# Introduction to Microcomputer Applications

Product: Manual Date produced: 1991

Source: Arizona State University T<sup>2</sup> Center Contact: Don DeGraftenreid, Manager, T<sup>2</sup> Program, Arizona State University, Engineering and Applied Sciences, Tempe, AZ 85287-6306 (602) 965-2744

Cost/terms: Free copy, may duplicate
Description: This one-day workshop covers
microcomputer applications in highway activities. The workshop includes the following
topics: microcomputer hardware and software,
software for transportation, how to select a
microcomputer, spreadsheet and database
applications, and special individual applications.
Target audience: Engineers and managers

10/20/93

### Introduction to Microcomputers Workshop

Product: Course, course materials

Date produced: 1990

Source: North Carolina T2 Program

Contact: James B. Martin, Associate Director for Programs, The University of North Carolina-Institute for Transportation Research and Education, P.O. Box 17489, Raleigh, NC 27619-

7489 (919) 878-8080

Cost/terms: Free loan, may duplicate Description: This course provides hands-on experience using a microcomputer system and software packages. Participants learn the components of the system and their functions. They also learn the fundamental Disk Operating System (DOS) commands.

Target audience: Managers, planners or any novice faced with the need to use a microcomputer

### Introduction to Surveying

Product: Slides, handbook

Source: Louisiana Department of Transportation

Contact: Joe Baker, Director of Technology Transfer, Louisiana Transportation Research Center, P.O. Box 94245, Baton Rouge, LA

70804-9245 (504) 767-9116

Cost/terms: Public agencies six-week loan/may duplicate; private \$5 for handbook, \$25 to loan audiovisual/can't duplicate

Description: Slides (80) and a handbook provide an introduction to surveying equipment (level.

transit, tape, etc.), terms, signals, and safety. No.

Target audience: New construction employees

#### **Just Another Job**

Product: Videocassette, 44 minutes

Date produced: 1989

Source: Pennsylvania Department of Transpor-

Contact: Pam Meloy, Assistant Librarian, Pennsylvania Department of Transportation Employees Library, 903 T&S Building, Harrisburg, PA

17120 (717) 787-6527

Cost/terms: Copies approximately \$45 for 3/4-

inch, \$35 for VHS

Description: Videocassette and workbook describe the steps the department must pursue in programming, designing, letting, and constructing a project from its inception to its completion. (AV# 00821) Target audience: Management

# Kopy Kit

Product: Safety articles Source: Parlay International

Contact: Parley International, 5900 Hollis Street, Suite Q, Emeryville, CA 94608 (510) 601-1000 Cost/terms: \$259 for 147 pages, may duplicate Description: This series of reproducible pages on health and safety includes articles on safety awareness, accident and injury prevention, personal health, and first aid. Topics include: hazard communication, lifting basics, carpal tunnel syndrome, basic rules for power tools, defensive driving, winter driving tips, and avoiding slips and falls.

Target audience: General

### Leading and Building Your Team

Product: Manual (68 pages)

Date produced: 1991

Source: Cornell Local Roads Program Contact: Toni Rosenbaum, Program Manager, Cornell Local Roads Program, 416 Riley Robb Hall, Ithaca, NY 14853-5701 (607) 255-8033 Cost/terms: Free to highway and public works

officials, \$5 to others

Description: This manual, developed for a new course, includes materials on the factors affecting human behavior, different types of human needs people, how a supervisor's assumptions about people affect leadership style, the difference between a work force and a team, the difference between a supervisor and a leader, hiring new members of a team. and performance evaluations. (CLRP Report #91-9)

Target audience: Supervisors

### **Linear Surveying**

Product: Self-study course Date produced: 1985

Source: Louisiana Transportation Research

Center

Contact: Joe Baker, Director of Technology Transfer, Louisiana Transportation Research Center, P.O. Box 94245, Baton Rouge, LA 70804-9245 (504) 767-9116

Cost/terms: Public agencies one free copy;

private \$10/can't duplicate

Description: This programmed self-study text covers horizontal taping, inclined taping, use of stadia hairs, and electronic distance meters. Students should have taken an introductory course on surveying. (C 201A) Target audience: Construction and surveying

personnel

# Lines, Levels and Layouts - a Workshop on Basic Surveying

Product: Manual prepared for workshop

Date produced: 1992

Source: Maine Local Roads Center

Contact: Pete Coughlan, Director, Maine Local Roads Center, Technical Services Division, Maine Department of Transportation, State House Station 16, Augusta, ME 04333 (207) 287-2151

Cost/terms: Free to all T2 Centers, \$25 to all others

Description: This workshop notebook presents the basic principles of horizontal and vertical measurement. This information is ideal for local road personnel who replace culverts, grade road surfaces, maintain ditches, etc. Subjects include:

- using tapes, rods, and "pop" levels to measure horizontal and vertical distances;
- taking notes and keeping records;
- making simple measurements to properly install culverts, ditch roadsides, "stake out" road work, etc; and
- using reference charts, conversion tables, and simple equations in road work.

Target audience: Local road personnel, foremen, public works staff

### **Maintenance Mathematics** Volume 1 and 2

Product: Self-study text

Source: Louisiana Transportation Research

Center

Contact: Joe Baker, Director of Technology Transfer, Louisiana Transportation Research Center, 4101 Gourrier Avenue, Baton Rouge, LA 70808 (504) 767-9116

Cost/terms: Public agencies one free copy; private \$16, can't duplicate

Description: This programmed self-study text is designed for superintendents, foremen, and clerks to help them compute amount of material, number of hours, and labor needed to complete various maintenance tasks. Volume 1 covers mathematical functions. Volume 2 covers averages, percents, volume changes and ratios, rates and unit costs, converting weights and measures, and calculating areas and volumes. (Vol. 1 M7011A, Vol. 2 M7012A) Target audience: Maintenance supervisors and crews

### **Management and Supervisory Skills** Workshop

Product: Course materials Date produced: 1991

Source: North Carolina T2 Program

Contact: James B. Martin, Associate Director for Programs, The University of North Carolina-Institute for Transportation Research and Education, P.O. Box 17489, Raleigh, NC 27619-7489 (919) 878-8080

Cost/terms: Free loan, may duplicate Description: This course covers basic management and supervisory techniques which will assist the newly promoted manager/supervisor in planning, directing, motivating, and making decisions in an efficient manner.

Target audience: City, county and State transportation and public works personnel who have been recently promoted to a management or supervisory position

# Management Training for Highway and **Public Works Professionals**

Product: Manual Date produced: 1991 Source: Arizona T<sup>2</sup> Program Contact: Don DeGraftenreid, Manager, Arizona T<sup>2</sup> Program, Arizona State University, CATSR/ Technology Transfer, College of Engineering,

Tempe, AZ 85287-6306 (602) 965-2744

Cost/terms: Free copy

Description: This manual features ways to build effective public works/highway department teams. It covers the marks of a "healthy team," taking care of business, and taking care of yourself. It also covers maintenance management systems, including preparing and presenting budgets, scheduling maintenance and construction activities, and monitoring for results.

Target audience: City/county/State engineers, public works directors, street supervisors

#### Mathematics for Surveyors

Product: Self-study text Date produced: 1984

Source: Louisiana Department of Transporta-

tion and Development

Contact: Joe Baker, Director of Technology Transfer, Louisiana Transportation Research Center, P.O. Box 94245, Baton Rouge, LA

70804-9245 (504) 767-9116

Cost/terms: Public agencies 6-weeks loan/may

duplicate; private \$10/can't duplicate

Description: This programmed self-instructional text provides a review of basic mathematics for construction personnel. It includes basic trigonometry, mathematics for linear surveying (working with angles and simple triangles), and mathematics for leveling (volumes and areas). (C0203A)

Target audience: Construction workers

### **Metric for the Workplace (Construction)**

Product: Course, videocassette (VHS, 6 titles, 20

minutes each)

Date produced: 1992 Source: Workplace Training

Contact: Paul Hansenn, Customer Satisfaction, Workplace Training, 1445 Westwood Drive.

Mound, MN 55364 (800) 472-2564

Cost/terms: \$895 - \$1,395

Description: This course utilizes videocassettes and workbook to teach metric as it relates to

construction. Call for brochure.

Target audience: State, county and municipal

construction staff

### **New Hampshire Quick Guides**

Product: Fact sheets

Source: New Hampshire T2 Center

Contact: John Anderson, Director, New Hampshire T<sup>2</sup> Center, University of New Hampshire, Department of Civil Engineering, Transportation Research and Computation Group, Durham, NH 03824-3591 (603) 862-4348

Cost/terms: T<sup>2</sup> Centers may use information in guides

Description: This set of ten "Quick guides" are used by the New Hampshire T<sup>2</sup> Center in conjunction with demonstration shows which include samples of erosion control products on display and demonstration of the techniques and procedures shown in the "quick guides." They cover the following:

- Culvert Installation and Maintenance,
- Ditch/Channel Construction and Maintenance.
- Vegetative Erosion and Sediment Control,
- Non-Vegetative Erosion and Sediment Control,
- Cut and Fill Slopes,
- Beaver Pipe: Construction and Maintenance,
- Stormwater Inlets and Catch Basins,
- Mowing and Brush Control,
- Snow and Ice Control, and
- Obtaining Permits.

Target audience: Local road officials

# Presentation Skills for Transportation Professionals

Product: Course materials Date produced: 1991

Source: North Carolina T<sup>2</sup> Program

Contact: James B. Martin, Associate Director for Programs, The University of North Carolina-Institute for Transportation Research and Education, P.O. Box 17489, Raleigh, NC 27619-

7489 (919) 878-8080

Cost/terms: Free loan, may duplicate Description: This course is designed to teach the strategies needed to capture an audience's attention and get the desired results. Participants learn how to:

 determine an audience's needs, beliefs, and expectations;

- research and prepare effective presentation plans;
- project a confident image even with the most hostile audience;
- use nonverbal techniques that enhance rather than detract from the presentation material: and
- give a successful interview with the media. Target audience: State and local government officials or anyone who must speak in public

### **Project Management and Claims Avoidance**

Product: Course (16 hours)

Source: California Technology Transfer Center Contact: David Hardy, Continuing Education Specialist, Institute of Transportation Studies Extension Program, 1301 South 46th Street, Building 452, Richmond, CA 94804 (510) 231-9590, Fax (510) 231-9589

Cost/terms: Available upon request Description: This course covers all types of public works construction. Topics include:

- organizing;
- supplying and operating a field office;
- planning, scheduling and documentation;
- contracts and specifications;
- public contracts law;
- safety procedures;
- measurement and pavement; and
- dealing with claims and disputes.

Target audience: On-site engineers and project managers

#### Resource Catalog

Product: Catalog of resource material

Date produced: 1993

Source: Cornell Local Roads Program Contact: Toni Rosenbaum, Program Manager, Cornell Local Roads Program Technology Transfer Center, 416 Riley-Robb Hall, Ithaca, NY 14853-5701 (607) 255-8033

Cost/terms: One copy free, may duplicate Description: In 1993 the Cornell Local Roads Program combined several small publications into this one document. It contains computer software program reviews, computer user's directory, training programs offered, publications guide, and videotape lending library. Target audience: General

### Right-to-Know, Part 1: The Workplace

Product: Videocassette (VHS), 13 minutes

Date produced: 1989

Source: Pennsylvania Department of Transpor-

Contact: Pam Meloy, Assistant Librarian, Pennsylvania Department of Transportation Employees Library, 903 T&S Building, Harrisburg, PA 17120 (717) 787-6527

Cost/terms: Copies approximately \$45 for 3/4inch, \$35 for VHS

Description: This videocassette provides detailed information on the Right-to-Know Act. It may be used for new employee orientation and/or as part of employee training. (AV#

Target audience: All personnel

### Right-to-Know, Part 2: The Garage

Product: Videocassette (VHS), 9 minutes

Date produced: 1989

Source: Pennsylvania Department of Transportation

Contact: Pam Meloy, Assistant Librarian, Pennsylvania Department of Transportation Employees Library, 903 T&S Building, Harrisburg, PA 17120 (717) 787-6527

Cost/terms: Copies approximately \$45 for 3/4inch, \$35 for VHS

Description: When used with Part 1 of this series, Right-to-Know, Part 1: The Workplace, this videocassette provides specific work site information for employees who work in garage areas. (AV# 01038)

Target audience: Garage employees

### Right-to-Know: The Highway

Product: Videocassette, 7 minutes

Date produced: 1989

Source: Pennsylvania Department of Transpor-

Contact: Pam Meloy, Assistant Librarian, Pennsylvania Department of Transportation Employees Library, 903 T&S Building, Harrisburg, PA 17120 (717) 787-6527

Cost/terms: Copies approximately \$45 for 3/4-

inch; \$35 for VHS

Description: This videocassette, to be used with *Right-to-Know: The Garage* and *Right-to-Know: The Workplace*, is work site specific for employees engaged in highway/bridge work. (AV# 01039)

Target audience: Highway employees

### Risk Management and Minimizing Tort Liability for Local Highway Departments

Product: Manual (108 pages) includes index

Date produced: 1989

Source: Cornell Local Roads Program

Contact: Toni Rosenbaum, Project Manager, Cornell Local Roads Program, 416 Riley Robb Hall, Ithaca, NY 14853-5701 (607) 255-8033 Cost/terms: Free to highway and public works officials, \$5 to others

Description: This training manual was originally developed for a training course on risk management and tort liability taught in New York State. The manual serves as a basic reference publication on principles of risk management and tort liability suitable for highway and public works officials and others responsible for maintaining and managing public highways.

Target audience: Highway and public works officials

# Risk Management to Reduce Highway Tort Liability

Product: Course (24 hours) Date produced: 1990

Source: Transportation Training Division, Texas

**Engineering Extension Service** 

Contact: Nelson Evans, Head, Transportation Training Division, Texas A&M University System, Texas Engineering Extension Service, College Station, TX 77843-8000 (409) 845-4457 Cost/terms: Cost available on request Description: This course covers the key concepts of risk management, and activities related to potential and actual law suits, including pretrial, trial, and post-trial activities. The course includes a mock trial workshop.

Target audience: Personnel responsible for road design, construction, maintenance and

attorneys

### **Risk Management: Tort Litigation**

Product: Videocassette, 20 minutes

Date produced: 1984

Source: Pennsylvania Department of Transpor-

tation

Contact: Pam Meloy, Assistant Librarian, Pennsylvania Department of Transportation Employees Library, 903 T&S Building, Harrisburg, Pennsylvania 17120 (717) 787-6527

Cost/terms: Copies approximately \$45 for 3/4-inch, \$35 for VHS

Description: This videotape covers involvement in tort claims and is designed to outline in easy-to-understand terms and concepts the things that get us, as a department, involved in tort claims. It also describes methods to avoid such claims. The videotape follows a new assistant county manager as he is briefed on risk management procedures. (AV# 00681)

Target audience: Managers, engineers, and clerical staff

### Road Maintenance Cost Analysis Part 4: Presentation of the Budget Data to County Commissions and City Councils

Product: Videocassette, 40 minutes Source: Montana State University

Contact: John Hopkins, Director, LTAP, Department of Civil and Agricultural Engineering, Montana State University, Bozeman, MT 59717-

0390 (406) 994-6100 Cost/terms: Free loan

Description: This videotape presents the principles of zero-based budgeting and emphasizes the importance of proper budget presentation so that everyone can see the benefits, priorities, and services that are to be provided. Target audience: Councilmen or county commissioners

# Roadway Management and Tort Liability in Wisconsin

Product: Fact sheet Date produced: 1990

Source: Wisconsin Transportation Information

Center

Contact: Robert Fey, Program Director, Wisconsin Transportation Information Center, Univer-

sity of Wisconsin-Madison, 432 North Lake Street, Madison, WI 53706 (608) 262-8592 Cost/terms: Free, may duplicate Description: This fact sheet discusses tort liability in Wisconsin and its development as a result of court rulings. It also presents recommendations for administrative and roadway management practices. Some suggestions for developing local policy are given, in specific areas, which can help reduce exposure. Target audience: Local roads staff and elected

**Safety Program** 

**Product: Publications** 

Date produced: 1991-present

Source: Various

officials

Contact: Nancy Robinson, Publications Editor, Kentucky Transportation Center, University of Kentucky, 211 Transportation Research Building, Lexington, KY 40506-0043 (606) 257-4513 Cost/terms: Free copy to any T<sup>2</sup> Center, may duplicate

Description: The Safety Program is a set of materials to help provide safety education and awareness. It includes safety brochures and bulletins and question and answer sheets addressing various aspects of safety, including traffic safety, worker safety and pedestrian safety. Additional materials are issued bimonthly.

Target audience: County judges, mayors, public works directors, road supervisors and transportation coordinators, local officials, media, schools

### **Safety Shorts Series**

Product: Videocassettes Source: Safety Shorts

Contact: David Dunn, Vice President/General Manager, Safety Short Production Inc., 2960 North 23rd Street, LaPorte, TX 77571-3182

(800) 458-2236

Cost/terms: Subscription plans, call contact Description: This series of over 200 titles can be used for safety training of employees. The company also offers videocassettes in Spanish and closed caption. Topics include: back safety, driving safety, eye safety, general safety and

motivation, heavy equipment, slips and falls, tool and equipment safety, trenching and shoring, compliance, and welding safety. Target audience: General

#### SI Metric for the Workplace

Product: Videocassette and workbook

Source: Workplace Training

Contact: Workplace Training, 1445 Westwood Drive, Mound, MN 55364 (612) 472-2564

Cost/terms: \$2,400 per set

Description: This courseware uses videocassettes and workbooks to train technical personnel in proper metric usage. Support material includes a workbook with pre and post-tests, vocabulary, and guided note taking outline; overhead transparencies; and a facilitator's guide. The package contains:

- Lesson 1 Introduction to Metric,
- Lesson 2 Units of Measure,
- Lesson 3 Reading and Writing Rules,
- Lesson 4 Limits, Fits and Tolerances,
- Lesson 5 Metric Conversion I, and
- Lesson 6 Metric Conversion II

Target audience: General

# Small Highway Department Management

Product: Manual

Source: Cornell Local Roads Program Contact: Toni Rosenbaum, Program Manager, Cornell Local Roads Program, 416 Riley-Robb Hall, Ithaca, NY 14853-5701 (607) 255-8033 Cost/terms: Free to highway and public works officials, \$5 to others

Description: This manual covers eight important highway department administrative topics:

- department organization;
- budget preparation and presentation;
- scheduling;
- winter snow and ice control;
- complaints;
- managing your clear zone;
- administration of bridge and culvert inspections; and
- road weight postings.

The manual is targeted to recently elected or appointed superintendents who supervise a staff of less than 25.

Target audience: Town and village superintendents

#### So You're Gonna Make a Video

Product: Videocassette, 23 minutes

Date produced: 1988

Source: Pennsylvania Department of Transpor-

tation

Contact: Pam Meloy, Assistant Librarian, Pennsylvania Department of Transportation Employees Library, 903 T&S Building, Harrisburg, PA

17120 (717) 787-6527

Cost/terms: Copies approximately \$45 for 3/4-

inch; \$35 for VHS

Description: This videocassette provides an overview of all aspects of preparing a videocassette, from planning to completion, which will turn your next production into a successful training tool. (AV#01391)

Target audience: Trainers and managers

### **Subdivisions: A Local Dilemma**

Product: Videocassette (VHS), 30 minutes Source: Montana State University LTAP Program Contact: John Hopkins, Director, LTAP, Department of Civil and Agricultural Engineering, Montana State University, Bozeman, MT 59717-390 (406) 994-6100

Cost/terms: Free loan

Description: This videotape uses examples from Montana's cities and towns to illustrate the basic principles and the reasons for proper planning. These principles and regulations are applicable to other locations.

Target audience: Commissioners, public works directors and planners

# Subsurface Utility Engineering

Product: Videocassette (VHS), 13 minutes

Source: FHWA

Contact: Paul Scott (HNG-12), Federal Highway Administration, Office of Engineering, 400 7th Street SW, Room 3132, Washington, DC 20590 (202) 366-4104

Cost/terms: Free copy, may duplicate but cannot sell

Description: This videocassette describes the use of subsurface utility engineering to provide accurate information on the horizontal and

vertical location of underground utility facilities during the early development of highway projects so that highway/utility conflicts can be avoided.

Target audience: FHWA, state and local agencies, public and private utilities personnel

# Subsurface Utility Engineering Handbook

Product: Manual Date produced: 1993

Source: Federal Highway Administration Contact: Paul Scott (HNG-12), Federal Highway Administration, Office of Engineering, 400 7th Street SW, Room 3132, Washington, DC 20590 (202) 366-4104

Cost/terms: Free copies available upon request Description: Subsurface Utility Engineering (SUE) is an engineering service that incorporates new and existing technologies so that underground utility facilities can be accurately located and mapped during the early development of a highway project. This allows cost effective design decisions to be made and results in savings to highway agencies and utilities. The SUE Handbook answers some basic questions about SUE, such as: what is SUE?; why use SUE?; who pays for SUE?; who is using SUE?; and what is in the future for SUE?

It also provides some useful information about SUE, such as:

- a sample state request for letters of interest;
- a sample state request for proposals;
- a sample state/consultant agreement;
- suggested FHWA criteria for evaluating firms that provide SUE services;
- savings and cost information:
- names, addresses and telephone numbers of SUE providers and people to contact to find out more about SUE, and
- copies of printed articles about SUE.

Target audience: Utility and highway professionals

#### **Tort Awareness**

Product: Videocassette, 34 minutes

Date produced: 1988

Source: Pennsylvania Department of Transportation

Contact: Pam Meloy, Assistant Librarian, Pennsylvania Department of Transportation Employees Library, 903 T&S Building, Harrisburg, PA 17120 (717) 787-6527

Cost/terms: Copies approximately \$45 for 3/4-

inch, \$35 for VHS

Description: This videocassette provides a general information to tort suits, and how they impact on the Department. (AV# 00733)
Target audience: General interest

### Tort Liability and Risk Management

Product: Manual Date produced: 1992 Source: Arizona T² Program

Contact: Don DeGraftenreid, Manager, Arizona T<sup>2</sup> Program, Arizona State University, CATSR/Technology Transfer, College of Engineering, Tempe, AZ 85287-6306 (602) 965-2744

Cost/terms: Free

Description: This manual was developed as a workshop guide. It covers recognition, evaluation, documentation, and liabilities of risks that may be encountered by municipalities.

Target audience: County and city engineers, lawyers and law enforcement personnel

### **Tort Liability for Maintenance**

Product: Videocassette (VHS)

Date produced: 1991

Source: Louisiana Transportation Research

Center

Contact: Joe Baker, Director of Technology Transfer, Louisiana Transportation Research Center, 4101 Gourrier Avenue, Baton Rouge, LA 70808 (504) 767-9116

Cost/terms: Public agencies free six-week loan/may duplicate; Private \$120 to buy, no

loan/no duplication

Description: This videocassette provides an introduction to transportation-related tort liability. It covers the seriousness of the problem, Department of Transportation and Development's responsibilities, legal terms, an explanation of present laws, summaries of pertinent court cases with an explanation of who was held accountable and why, and how

to prevent or correct the problem. (M7025A) Target audience: Maintenance administrators, supervisors and crews

#### Torts are Everybody's Business

Product: Videocassette (VHS), 5 minutes

Date produced: 1992

Source: Pennsylvania Department of Transpor-

tation

Contact: Pam Meloy, Assistant Librarian, Pennsylvania Department of Transportation Employees Library, 903 T&S Building, Harrisburg, PA

17120 (717) 787-6527

Cost/terms: Copies approximately \$45 for 3/4-

inch, \$35 for VHS

Description: This videocassette provides an introduction to tort and its significance for the Pennsylvania Department of Transportation. It is designed for new employee orientation. (AV# 01518)

Target audience: New employees

#### **Transit Surveying**

Product: Self-study text Date produced: 1985

Source: Louisiana Department of Transporta-

tion and Development

Contact: Joe Baker, Director of Technology Transfer, Louisiana Transportation Research Center, P.O. Box 94245, Baton Rouge, LA

70804-9245 (504) 767-9116

Cost/terms: Public agencies one free copy;

private \$10/can't duplicate

Description: This programmed self-instructional text covers the operation and field use of the transit, including turning angles, projecting a line ahead, measuring deflection angles, computing and staking out highway curves, and moving up on a curve. (C0204A)

Target audience: Construction personnel

### Transportation Employee as a Witness

Product: Videocassette (VHS), 24 minutes

Date produced: 1990

Source: Pennsylvania Department of Transportation

Contact: Pam Meloy, Assistant Librarian, Pennsylvania Department of Transportation Employ-

ees Library, 903 T&S Building, Harrisburg, PA 17120 (717) 787-6527

Cost/terms: Copies approximately \$45 for 3/4-inch, \$35 for VHS

Description: This videocassette is designed for an employee who is scheduled to appear as a witness in court. It presents procedures, demeanor and expected conduct. (AV# 01170) Target audience: Engineers

# Transportation Impacts of Land Development

Product: Course (16 hours)

Source: California Technology Transfer Center Contact: David Hardy, Continuing Education Specialist, Institute of Transportation Studies Extension Program, 1301 South 46th Street, Building 452, Richmond, CA 94804 (510) 231-9590, Fax: (510) 231-9589

Cost/terms: Available upon request Description: This course offers training in the following topics:

- review/preparation of development proposals;
- preparation of traffic impact studies which ensure that development project access is designed so that the on-site circulation provides safe and efficient traffic flow;
- establishment of programs to address cumulative impacts of new developments such as traffic impact fees;
- ensuring compliance with geometric design standards and meeting parking needs within new development; and
- use of software in impact studies and capacity analysis.

Target audience: Transportation planners, engineers and consultants

#### **Without Due Process**

Product: Videocassette, 7 minutes

Date produced: 1986

Source: Pennsylvania Department of Transpor-

tation

Contact: Pam Meloy, Assistant Librarian, Pennsylvania Department of Transportation Employees Library, 903 T&S Building, Harrisburg, PA 17120 (717) 787-6527

Cost/terms: Copies approximately \$45 for 3/4-inch, \$35 for VHS

Description: This videocassette shows the hazards of overhead wiring to highway equipment. (AV# 00393)

Target audience: Equipment operators and supervisors

# Writing Skills for Transportation Professionals Workshop

Product: Course materials
Date produced: 1991

Source: North Carolina T2 Program

Contact: James B. Martin, Associate Director for Programs, The University of North Carolina-Institute for Transportation Research and Education, P.O. Box 17489, Raleigh, NC 27619-7489 (919) 878-8080

Cost/terms: Free loan, may duplicate
Description: This course covers the specific
strategies needed to strengthen writing skills;
master the essentials for writing reports,
proposals, memos and letters; overcome
"writer's block;" edit technical information
effectively; and identify and correct common
problems of grammar and punctuation.
Target audience: State and local government
officials, transportation and planning professionals

# Your Summer Job/Your Summer Safety

Product: Videocassette (VHS), 6 minutes Date produced: 1990

Source: Pennsylvania Department of Transportation

Contact: Pam Meloy, Assistant Librarian, Pennsylvania Department of Transportation Employees Library, 903 T&S Building, Harrisburg, PA 17120 (717) 787-6527

Cost/terms: Copies approximately \$45 for 3/4-inch, \$35 for VHS

Description: This videocassette provides an introduction to highway safety for summer employees. (AV# 01140)

employees. (Av# 01140) Target audience: Supervicers and

Target audience: Supervisors and summer employees



# **Operations**

# Arterial Analysis Package Training Course

Product: Course Date produced: 1991

Source: Transportation Research Center,

University of Florida

Contact: Charles E. Wallace, Director, Transportation Research Center, University of Florida, 512 Weil Hall, Gainesville, FL 32611 (904) 392-

0378

Cost/terms: Ask contact

Description: This comprehensive training course in the use of the new Arterial Analysis Package (AAP) includes the package's component programs: PASSER II-90 and TRANSYT-7F. The course covers the operations of the AAP, data coding, modeling details of the components, and applications guidelines. The course also covers signal timing elements and implementation guidelines.

Target audience: Traffic engineers and trans-

portation planners

# **Basic Flagging Procedures**

Product: Slides, handout Date produced: 1991

Source: Louisiana Transportation Research

Center

January 1994

Contact: Joe Baker, Director of Technology

Transfer, Louisiana Transportation Research Center, P.O. Box 94245, Baton Rouge, LA

70804-9245 (504) 767-9116

Cost/terms: Public agencies six-week free loan/may duplicate; private \$25 handling fee for

loan/can't duplicate

Description: This audiovisual program uses 52 slides and a handout to cover the correct flagging procedures to be used by maintenance crews. (M4001B)

Target audience: Maintenance work crews

### **Basic Traffic Engineering**

Product: Course (24 hours) Date produced: 1989

Source: Transportation Training Division, Texas

**Engineering Extension Service** 

Contact: Nelson Evans, Head, Transportation Training Division, Texas A&M University, Texas Engineering Extension Service, College Station,

TX 77843-8000 (409) 845-4457

Cost/terms: Cost available on request

Description: This course covers signing, pavement markings, signal systems, traffic studies, legal aspects, program management, public relations, pedestrian and bicycle facilities, and other traffic operations subjects.

Target audience: Technical personnel in traffic

operations

#### **Bulk Salt Storage Buildings**

Product: Videocassette, 18 minutes

Date produced: 1981

Source: Pennsylvania Department of Transpor-

tation

Contact: Pam Meloy, Assistant Librarian, Pennsylvania Department of Transportation Employees Library, 903 T&S Building, Harrisburg, PA

17120 (717) 787-6527

Cost/terms: Copies approximately \$45 for 3/4-

inch, \$35 for VHS

Description: This videotape provides a visual review of a standard contract for dome salt buildings. It includes a workbook. (AV# 00487) Target audience: Maintenance crews, supervi-

sors

# Construction Inspection for Traffic Signals and Highway Lighting Systems

Product: Course (24 hours)

Source: California Technology Transfer Center Contact: Susan Ker, Manager of Engineering Training, Institute of Transportation Studies Extension Program, 1301 South 46th Street, Building 452, Richmond, CA 94804 (510) 231-

9590, Fax (510) 231-9589

Cost/terms: Available upon request Description: This course provides engineers with the information needed to successfully install and complete traffic signal and/or street lighting projects in compliance with contract specifications.

Target audience: Transportation and traffic engineers and inspectors

### Flagging: Work Zone Traffic Control

Product: Videocassette, 11 minutes

Date produced: 1986

Source: Pennsylvania Department of Transpor-

tation

Contact: Pam Meloy, Assistant Librarian, Pennsylvania Department of Transportation Employees Library, 903 T&S Building, Harrisburg, PA 17120 (717) 787-6527

Cost/terms: Copies approximately \$45 for 3/4-

inch, \$35 for VHS

Description: This videotape describes the how

and why of flagging. (AV# 00420)

Target audience: Flaggers and road foremen

### Flagging and the Flagger

Product: Videocassette, 19 minutes

Date produced: 1987

Source: Pennsylvania Department of Transpor-

tation

Contact: Pam Meloy, Assistant Librarian, Pennsylvania Department of Transportation Employees Library, 903 T&S Building, Harrisburg, PA

17120 (717) 787-6527

Cost/terms: Copies approximately \$45 for 3/4-

inch, \$35 for VHS

Description: This videotape shows the importance of the flagging responsibility in various situations, such as two lane, four lane or interceptions (AV# 00072)

intersections. (AV# 00672)

Target audience: Flaggers supervisors

# Flagging in Construction and Maintenance Work Zones

Product: Course (4 hours) Date produced: 1991

Source: Transportation Training Division, Texas

Engineering Extension Service

Contact: Nelson Evans, Head, Transportation Training Division, TEEX, Texas A&M University System, College Station, TX 77843-8000 (409) 845-4457

Cost/terms: Cost available on request Description: This course stresses the importance of the flagger's duties and offers demonstrations of proper flagger attire, positioning and techniques. It also includes practical exercises on common flagging situations. Target audience: Personnel involved with flagging operations

# **Fundamentals of Traffic Engineering**

Product: Course (40 hours)

Source: California Technology Transfer Center Contact: Susan Ker, Manager of Engineering Training, Institute of Transportation Studies Extension Program, 1301 South 46th Street, Building 452, Richmond, CA 94804 (510) 231-9590, Fax (510) 231-9589

Cost/terms: Available upon request Description: This course presents a through introduction to traffic engineering. Topics include:

• transportation goals and characteristics and

human and vehicular factors;

- analysis of volume, speed, travel time, accidents, and parking;
- traffic stream characteristics;
- roadway and intersection capacity;
- geometric design;
- traffic flow analysis;
- traffic speed and intersection control;
- signalization;
- transportation planning and system management; and
- environmental and energy considerations.
   Target audience: Newly assigned traffic engineers for city, county and state agencies.

### **Handbook on Accident Reconstruction**

Product: Manual

Date produced: 1993

Source: Department of Civil Engineering, West

Virginia University

Contact: Ronald W. Eck, Professor of Civil Engineering, West Virginia University, P.O. Box 6101, Morgantown, WV 26506-6101 (304) 293-3031 ext. 627

Cost/terms: \$20, make check out to National Transportation Center - West Virginia University Description: This manual provides an introduction and overview of the accident investigation and reconstruction process. At-scene and after-accident investigation and data collection are discussed. Collection techniques for roadway, vehicle, and other accident-related data are described. Common techniques used in accident reconstruction are presented along with underlying assumptions and limitations. Key issues involved in reconstruction of commercial vehicle, motorcycle and pedestrian accidents are also outlined.

Target audience: Traffic engineers, law enforcement personnel, claims investigators and attorneys

### **Highway Capacity**

Product: Course (32 hours)

Date produced: 1987

Source: Transportation Training Division, Texas

**Engineering Extension Service** 

Contact: Nelson Evans, Head, Transportation Training Division, Texas A&M University System, Texas Engineering Extension Service, College Station, TX 77843-8000 (409) 845-4457 Cost/terms: Cost available on request Description: This course explains the contents of the new Highway Capacity Manual. It covers basic concepts, weaving areas, ramps, freeway systems, signalized and unsignalized intersections, urban and suburban arterials, and multilane highways. The course also includes a problem-solving workshop using microcomputer software.

Target audience: Engineers and experienced technicians

### **Highway Capacity**

Product: Course (24 hours)

Source: California Technology Transfer Center Contact: David Hardy, Continuing Education Specialist, Institute of Transportation Studies Extension Program, 1301 South 46th Street, Building 452, Richmond, CA 94804 (510) 231-9590, Fax (510) 231-9589

Cost/terms: Available upon request
Description: This workshop focuses on the
methods used to analyze operations and level
of service on multi-lane and two-lane highways,
ramps, weaving sections, signalized intersections and unsignalized intersections. Traffic
stream characteristics and highway capacity
analysis techniques from the 1985 Highway
Capacity Manual with relevant updates are

Target audience: Traffic and transportation engineers

# Highway Capacity Analysis Training Course

Product: Course Date produced: 1990

presented.

Source: Transportation Research Center,

University of Florida

Contact: Charles E. Wallace, Director, Transportation Research Center, University of Florida, 512 Weil Hall, Gainesville, FL 32611 (904) 392-0378

Cost/terms: Ask contact

Description: This comprehensive course in capacity analysis for signalized intersections (two-day) or for all chapters of the Highway Capacity Manual (five-day) covers the theory and procedures for the analysis of capacity and determination of the level of service. The course also covers the application of the Highway Capacity Software (HCS), including data coding, modeling, and interpreting results. Target audience: Traffic engineers and transportation planners

### **Highway Capacity Manual**

Product: Manual

Date produced: 2nd edition, 1993 Source: Transportation Research Board Contact: Transportation Research Board, Publications Sales, Box 289, Washington, DC

20055 (202) 334-3214 Cost/terms: \$70

Description: The Highway Capacity Manual is a loose-leaf collection of procedures and methodologies for estimating the capacity of freeways, rural highways, and urban streets. It includes definitions, examples, step-by-step instructions for using estimating techniques, and information on how to get the most service from existing roads instead of building new roads. Companion software is available from McTrans. (See the McTrans listing in Other Resources in this catalog.) Includes updated chapters released in 1992.

Target audience: Transportation engineers

# **Highway Capacity Manual (1985)**

Product: Course(s)

Date produced: 1987, revised 1993

Source: North Carolina T<sup>2</sup>Program at Institute for Transportation Research and Education Contact: Robert S. Foyle, Associate Director for Programs, Institute for Transportation Research and Education, P.O. Box 17489, Raleigh, NC 27619 (919) 878-8080

Cost/terms: Two-day \$100-150, three-day \$150-225, four-day \$175-300 (per participant) Description: These are two-day, three-day, and four-day workshops on selected chapters and/or all of chapters 1-11, including the new chapter 7, of the 1985 Highway Capacity Manual with appropriate problem and answer sets. These workshops are designed to meet the needs of local, State and Federal government

personnel with interests in planning, traffic engineering, roadway design, and uninterrupted and interrupted flow. Hands-on use of the Highway Capacity Software (latest version) is also available.

Target audience: Traffic engineers, planners, and roadway/highway designers

# Inspecting and Evaluating Short Term Operations

Product: Videocassette and workbook

Date produced: 1983

Source: Pennsylvania Department of Transpor-

tation

Contact: Pam Meloy, Assistant Librarian, Pennsylvania Department of Transportation Employees Library, 903 T&S Building, Harrisburg, PA

17120 (717) 787-6527

Cost/terms: Copies approximately \$45 for 3/4-

inch, \$35 for VHS

Description: This videocassette covers work-

zone traffic control. (AV# 00205)

Target audience: Supervisors and work crews

# Inspection of Work Zone Safety Hardware

Product: Course (8 hours) Date produced: 1990

Source: Transportation Training Division, Texas

**Engineering Extension Service** 

Contact: Nelson Evans, Head, Transportation Training Division, Texas A&M University System, Texas Engineering Extension Service, College Station, TX 77843-8000 (409) 845-4457 Cost/terms: Cost available on request Description: The purpose of this course is to instruct construction and maintenance personnel on the correct traffic control design for work zones. The course covers how devices are correctly applied to guide motorists through construction zones.

Target audience: Lower-level project personnel and construction inspectors

#### Life in the Closed Lane

Product: Videocassette (VHS), 38 minutes Source: American Traffic Safety Services Association Contact: Mike Shalley, American Traffic Safety Services Association, 5440 Jefferson Davis Highway, Fredericksburg, VA 22407 (703) 898-5400

Cost/terms: ATSSA members and public officials \$24.95, others \$49.95

Description: This videotape (part one - 20 minutes and part two - 18 minutes) is a safety training program for workers involved in installing, servicing and removing traffic control zones. It emphasizes personal safety practices on the job, including safe driving practices. Target audience: Those who work in or near traffic control area

# Maintenance of Signs and Pavement Markings

Product: Course (16 hours)

Date produced: 1989, updated 1992

Source: Transportation Training Division, Texas

**Engineering Extension Service** 

Contact: Nelson Evans, Head, Transportation Training Division, Texas A&M University System, Texas Engineering Extension Service, College Station, TX 77843-8000 (409) 845-4457 Cost/terms: Cost available on request Description: This course is designed to cover the preventive maintenance of signs and pavement markings as well as record keeping and inventory of traffic control devices. It is intended for personnel with limited maintenance and supervisory experience. Target audience: State and local maintenance personnel

### **Maintenance Traffic Control Handbook**

Source: Louisiana Transportation Research Center

Date produced: 1991

Contact: Joe Baker, Director of Technology Transfer, Louisiana Transportation Research Center, 4101 Gourrier Avenue, Baton Rouge, LA 70808 (504) 767-9116

Cost/terms: Public agencies one free copy,

private \$7/can't duplicate

Description: This manual provides a current guide for typical maintenance operations by representing the normal or more common conditions that exist at maintenance work sites.

The traffic control devices shown, the arrangement or position of the devices, and the distance prescribed in the tables are all in accordance with the *Manual on Uniform Traffic Control Devices* (MUTCD).

Target audience: Maintenance supervisors and crews

### **New Directions in Sign Management**

Product: Videocassette (VHS), 15 minutes Source: American Traffic Safety Services Association

Contact: Mike Shalley, American Traffic Safety Services Association, 5440 Jefferson Davis Highway, Fredericksburg, VA 22407 (703) 898-5400

Cost/terms: ATSSA members and public officials \$24.95, others \$49.95

Description: This videocassette describes how local jurisdictions can develop maintenance programs to include inventory, evaluation and scheduled replacement.

Target audience: City, county and other local jurisdictions

# Nighttime Traffic Control in Work Zones

Product: Videocassette (VHS), 18 minutes Source: American Traffic Safety Services Association

Contact: Mike Shalley, American Traffic Safety Services Association, 5440 Jefferson Davis Highway, Fredericksburg, VA 22407 (703) 898-5400

Cost/terms: ATSSA members and public officials \$24.95, others \$49.95

Description: This videocassette shows the need to provide special treatment for traffic control zones that remain in effect during hours of darkness. It also demonstrates the visual differences between the same setup during day and night.

Target audience: Those responsible for work zone traffic control

# Optimizing Traffic Safety in Major Work Zones

Product: Course (16 hours) Date produced: 1989

Source: Transportation Training Division, Texas Engineering Extension Service Contact: Nelson Evans, Head, Transportation Training Division, Texas A&M University System, Texas Engineering Extension Service, College Station, TX 77843-8000 (409) 845-4457 Cost/terms: Cost available on request Description: This course introduces procedures which can be used to prevent accidents by detecting and solving work zone problems. It covers work zone accident patterns, surveillance to detect hazards, safety design principles, safe operational concepts, and positive guidance applications in work zones. The driver's viewpoint is emphasized. Target audience: Inspectors and maintenance

Pavement Marking Inspection: **Thermoplastic** 

foremen at State and local levels

Product: Videocassette, 20 minutes

Date produced: 1989

Source: American Traffic Safety Services Asso-

ciation

Contact: Mike Shalley, Member Services Director, American Traffic Safety Services Association, 5440 Jefferson Davis Highway, Fredericksburg, VA 22407 (703) 898-5400 Cost/terms: ATSSA members and public officials \$24.95, others \$49.95

Description: This videocassette covers the factors that will help insure highway quality, long-lasting thermoplastic applications. The videocassette stresses complete and accurate documentation of the work performed. Included with videocassette are 25 copies of Pavement Marking Inspection Guide. Target audience: Public agency highway inspec-

Pavement Marking Inspection: Traffic **Paint** 

Product: Videocassette (VHS) 14 minutes Source: American Traffic Safety Services Association

Contact: Mike Shalley, ATSSA, 5440 Jefferson Davis Highway, Fredericksburg, VA 22407 (703) 898-5400

Cost/terms: ATSSA members and public agencies \$24.95, others \$49.95

Description: This videocassette describes the inspection procedures necessary to insure proper application of traffic paints. Included with the videocassette are 25 copies of Pavement Marking Inspection Guide.

Target audience: Public agency highway inspectors

### **Pavement Marking Inspection: Two-Part Epoxy**

Product: Videocassette, 20 minutes

Date produced: 1990

Source: American Traffic Safety Services Asso-

ciation

Contact: Mike Shalley, Member Services Director, American Traffic Safety Services Association, 5440 Jefferson Davis Highway. Fredericksburg, VA 22407 (703) 848-5400

Cost/terms: ATTSA members and public offi-

cials \$24.95, others \$49.95

Description: This video describes the inspection practices necessary to insure proper application of two-part epoxy pavement markings. Included with videocassette are 25 copies of Pavement Marking Inspection Guide. Target audience: Public agency highway inspectors

### Planning and Implementing Work Zone **Traffic Control**

Product: Course (24 hours)

Date produced: 1991

Source: Transportation Training Division, Texas

Engineering Extension Service

Contact: Nelson Evans, Head, Transportation Training Division, Texas A&M University System, Texas Engineering Extension Service, College Station, TX 77843-8000 (409) 845-4457

Cost/terms: Cost available on request

Description: This course covers the systematic application of methods to analyze the effect of alternative traffic control strategies on capacity and level of service. It includes a workshop in designing and implementing work zone traffic control.

Target audience: Technicians and professionals with traffic control experience

tors

# STAMMP: Pennsylvania Department of Transportation's Eyes on the Road

Product: Videocassette, 14 minutes

Date produced: 1988

Source: Pennsylvania Department of Transpor-

tation

Contact: Pam Meloy, Assistant Librarian, Pennsylvania Department of Transportation Employees Library, 903 T&S Building, Harrisburg, PA

17120 (717) 787-6527

Cost/terms: Copies approximately \$45 for 3/4-

inch, \$35 for VHS

Description: This safety-oriented program presents typical highway survey activities of a STAMMP team. The emphasis is on safety and accident prevention. The videotape includes comments by the Deputy Secretary for Highways and the Secretary of the Department of

Transportation. (AV# 00676)
Target audience: General interest

# Safe Handling of Traffic in Construction and Maintenance Areas

Product: Course (16 hours) Date produced: 1990

Source: Transportation Training Division, Texas

**Engineering Extension Service** 

Contact: Nelson Evans, Head, Transportation Training Division, Texas A&M University System, Texas Engineering Extension Service, College

Station, TX 77843 (409) 845-4457
Cost/terms: Cost available on request
Description: This course covers traffic control
at construction sites, the location of traffic
control devices, visibility, legal responsibilities,
and other work area traffic control.

Target audience: Project level personnel

# Safety Through Maintenance and Construction Zones

Product: Course (16 hours)

Source: California Technology Transfer Center Contact: David Hardy, Continuing Education Specialist, Institute of Transportation Studies Extension Program, 1301 South 46th Street, Building 452, Richmond, CA 94804 (510) 231-

9590, Fax (510) 231-9589

Cost/terms: Available upon request

Description: This training course combines lecture, discussion, audio-visual presentations and a hands-on problem solving workshop to present factors to consider in planning work site traffic control. Topics include:

- need for traffic control;
- human factors:
- traffic control devices used in work areas:
- device location and placement;
- designing the traffic control zones;
- installing and removing devices;
- flagging;
- legal consequences; and
- evaluation and maintenance of traffic control work zones.

Target audience: Anyone responsible for handling traffic through construction and maintenance work sites or designing traffic control plans

# Shadow of Safety: Truck Mounted Attenuator

Product: Videocassette, 9 minutes

Date produced: 1989

Source: Pennsylvania Department of Transpor-

tation

Contact: Pam Meloy, Assistant Librarian, Pennsylvania Department of Transportation Employees Library, 905 T&S Building, Harrisburg, PA 17120 (717) 787-6527

Cost/terms: Copies approximately \$45 for 3/4-

inch, \$35 for VHS

Description: This videocassette outlines methods for the operation of the truck-mounted attenuator equipment shadow vehicle. (AV# 00950)

Target audience: Supervisors and work crews

#### Signing for Local Roads

Product: Fact sheet

Source: Transportation Information Center,

University of Wisconsin-Madison

Contact: Don Walker or Bob Fey, Transportation Information Center, University of Wisconsin-Madison, 432 North Lake Street, Madison, WI 53706 (800) 442-4615

Cost/terms: Free loan, may duplicate

Description: This fact sheet is a revision of the original #7 and also replaces #8. It discusses

the various aspects of signing standards, applications, regulations, and responsibilities. Target audience: Personnel responsible for maintaining an operating traffic control systems

#### **Snow and Ice Control on Local Roads**

Product: Manual, self-study text Date produced: 1990

Source: Maine Local Roads Center

Contact: Pete Coughlan, Director, Maine Local Roads Center, Technical Services Division, Maine Department of Transportation, State House Station 16, Augusta, ME 04333 (207) 287-2151

Cost/terms: Free to all T<sup>2</sup>Centers, \$25 all others

Description: This manual was used for a workshop for snow plow operators, public works officials, and town officials. The manual covers performing tasks (pre-storm to during storm to post-season), establishing a winter maintenance policy, calibrating spreaders, using public relations, and using salt and calcium chloride. Target audience: Municipal and county public works officials, foremen, and operators

#### A Striper's Survival Guide

Product: Videocassette (VHS) 12 minutes Source: American Traffic Safety Services Association

Contact: Mike Shalley, ATSSA, 5440 Jefferson Davis Highway, Fredericksburg, VA 22407 (703) 898-5400

Cost/terms: ATSSA members and public agencies \$24.95, others \$49.95

Description: This videocassette provides safety training for pavement striping crews. It addresses material and equipment safety, personal safety, and traffic control.

Target audience: Public and private pavement striping personnel

### Thin Orange Line

Product: Videocassette (VHS), 32 minutes Source: American Traffic Safety Services Association

Contact: Mike Shalley, American Traffic Safety Services Association, 5440 Jefferson Davis Highway, Fredericksburg, VA 22407 (703) 898-5400

Cost/terms: ATSSA members and public officials \$24.95, others \$49.95

Description: Part one of this videocassette (12 minutes) introduces the viewer to the basic design principles and techniques of design of a work zone traffic control plan. Part two (20 minutes) emphasizes the selection, placement and maintenance of traffic control devices. Target audience: Inspectors, supervisors

# Traffic Accident Data Analysis: Identification of High Accident Locations

Product: Slide-tape (1 hour) Date produced: 1985

Source: Department of Civil Engineering, West

Virginia University

Contact: Ronald W. Eck, Professor, Civil Engineering, West Virginia University, P.O. Box 6101, Morgantown, WV 26506-6101 (304) 293-5580, ext. 627

Cost/terms: Course and instructional materials available from contact

Description: This presentation covers accident records systems, procedures for identifying high-hazard locations, and procedures for identifying patterns of accident occurrence. Target audience: Engineers, administrators and enforcement personnel

# Traffic Control for Street and Highway Construction Operations

Product: Slide-tape (1 hour) Date produced: 1985

Source: Department of Civil Engineering, West Virginia University

Contact: Ronald W. Eck, Professor, Civil Engineering, West Virginia University, P.O. Box 6101, Morgantown, WV 26506-6101 (304) 293-5580, ext. 627

Cost/terms: Course and materials available, phone contact for costs

Description: This one-hour program covers traffic control practices that create hazardous conditions, alternative practices, procedures for selecting devices, and use of standard layouts when appropriate. Target audience: Street, highway construction and maintenance personnel

### Traffic Control Through Maintenance **Work Zones**

Product: Course materials Date produced: 1992

Source: Louisiana Transportation Research

Center

Contact: Joe T. Baker, Director of Technology Transfer, Louisiana Transportation Research Center, 4101 Gourrier Avenue, Baton Rouge, LA

70808 (504) 767-9116

Cost/terms: Public agencies free six-week loan/may duplicate; private \$25 handling fee for

loan/can't duplicate

Description: This audiovisual course uses 139 slides, a workbook, and a handbook to cover proper signing and routing of traffic through maintenance work areas.

Target audience: Maintenance supervisors and road crews

#### **Traffic Signal Coordination**

Product: Course (16 hours)

Source: California Technology Transfer Center Contact: Susan Ker, Manager of Engineering Training, Institute of Transportation Studies, Extension Program, 1301 South 46th Street, Building 452, Richmond, CA 94804 (510) 231-

9590, Fax (510) 231-9589

Cost/terms: Available upon request Description: This course includes the more advanced topics associated with the coordination of a traffic signal system, including signal coordination concepts and methods. Signal coordination hardware is briefly reviewed. Students are trained on the PASSER program for arterial signal coordination and the TRANSYT signal network optimization program. Students learn data collection, calibration and optimization using each software program. The process for fine-tuning and field implementing the optimal timing is discussed along with techniques for dealing with controller hardware limitations in special situations.

Target audience: Traffic and transportation engineers

#### **Traffic Signal Design**

Product: Course (24 hours)

Date produced: 1991

Source: Transportation Training Division, Texas

Engineering Extension service

Contact: Nelson Evans, Head, Transportation Training Division, TEEX, Texas A&M University System, College Station, TX 77843-8000 (409)

845-4457

Cost/terms: Cost available on request Description: This course covers traffic signal warrant procedures, tort liability related to signal design and operation, types of signal control systems, controller capacities and selection, signal phasing and timing, traffic detectors and design of signal systems. Target audience: Personnel involved in traffic signal design or operations

### **Traffic Signal Equipment and Operations**

Product: Course (16 hours)

Source: California Technology Transfer Center Contact: Susan Ker, Manager of Engineering Training, Institute of Transportation Studies Extension Program, 1301 South 46th Street, Building 452, Richmond, CA 94804 (510) 231-9590, Fax: (510) 231-9589

Cost/terms: Available upon request Description: This course covers the major aspects of traffic signal equipment and its operation. Topics include:

- the "why" of traffic signals;
- warrants;
- the history of signals;
- signal basics:
- definitions;
- terminology;
- elements of timing;
- standards NEMA and ITS;
- pre-timed controller units;
- selections of controller units;
- capacity at signals;
- detector;
- detector application;
- signal systems;
- system operations;
- signal heads and mounting;

- pre-emption of signals; and
- signal operations and maintenance. Target audience: Transportation and traffic engineers

# Traffic Signal Retiming for Intersections and/or Arterial Streets

Product: Course Date produced: 1991

Source: Transportation Research Center,

University of Florida

Contact: Charles E. Wallace, Director, Transportation Research Center, University of Florida, 512 Weil Hall, Gainesville, FL 32611 (904) 392-

0378

Cost/terms: Ask contact

Description: This is a flexible (three- to eight-day) comprehensive course on traffic signal timing optimization. It includes timing of both isolated signals and arteries. Depending on the length, it may include basic material (comprehensive course) or just the computer model applications (three- to four-day). It covers the WHICH and AAP model integrators and all their component programs (HCS, SOAP, SIGNAL85, SIDRA, TRAF-NETSIM) and unsignalized for isolated signals. It also covers PASSER II and TRANSYT-7F for arteries. Material from the network TRANSYT-7F course can optionally be included

Target audience: Traffic engineers and transportation planners.

# Traffic Signal Systems - Advanced Topics

Product: Course (8 hours)

Source: California Technology Transfer Center Contact: Susan Ker, Manager of Engineering Training, Institute of Transportation Studies Extension Program, 1301 South 46th Street, Building 452, Richmond, CA 94804 (510) 231-9590, Fax (510) 231-9589

Cost/terms: Available upon request Description: This course provides information on state-of-the-art in multi-system signal coordination strategies, software and hardware. Topics include:

• advanced techniques for isolated signals

phasing and timing;

- advanced techniques for coordinated signals; and
- intelligent vehicle system initiatives. Target audience: Signal engineers

# Traffic Signal Timing and Control Fundaments - Isolated Intersections

Product: Course (16 hours)

Source: California Technology Transfer Center Contact: Susan Ker, Manager Engineering Training, Institute of Transportation Studies Extension Program, 1301 South 46th Street, Building 452, Richmond, CA 94804 (510) 231-

9590, Fax (510) 231-9589

Cost/terms: Available upon request
Description: This course covers manual methods for timing fixed-time and actuated signals
as well as computer software tools to assist in
selecting timings. Students use classroom
micro-computers and application software
packages to develop their own timing plans.
Target audience: Traffic and transportation
engineers

# Training Course on Traffic Accident Reconstruction

Product: Course (up to 2 days)

Date produced: 1993

Source: Department of Civil Engineering, West

Virginia University

Contact: Ronald W. Eck, Professor of Civil Engineering, West Virginia University, P.O. Box 6101, Morgantown, WV 25606-6101 (304) 293-3031 ext. 627

Cost/terms: Expenses and \$20 per participant for copy of "Handbook on Accident Reconstruction"

Description: The length of this course can be as short as one-half day to as long as two days, depending on areas covered. The complete course covers:

- description of accident reconstruction process;
- accident investigation, including preparation, inspecting the scene, inspecting the vehicle, and gathering evidence;
- techniques for accident reconstruction,

including physics of vehicle motion, human factors, and vehicle speed estimates:

- special topics (truck, motorcycle, and pedestrian accidents); and
- presentation of conclusions.

Participants receive copy of "Handbook on Accident Reconstruction."

Target audience: Traffic engineers, law enforcement personnel, claims investigators and attorneys

#### **TRANSYT-7F Training Course**

**Product: Course** Date produced: 1992

Source: Transportation Research Center,

University of Florida

Contact: Charles E. Wallace, Director, Transportation Research Center, University of Florida, 512 Weil Hall, Gainesville, FL 32611 (904) 392-0378

Cost/terms: Ask contact

Description: This comprehensive three-day (adjustable) training course in the use of the TRANSYT-7F, release 7, model covers details of the TRANSYT simulation and optimization algorithms and operation of the package, data coding, and interpretation of results. The course also covers signal timing, elements, and implement guidelines.

Target audience: Traffic engineers and transportation planners

### Truck Escape Ramps: Pennsylvania's Safe Choice

Product: Videocassette (VHS), 5 minutes

Date produced: 1987

Source: Pennsylvania Department of Transpor-

tation

Contact: Pam Meloy, Assistant Librarian, Pennsylvania Department of Transportation Employees Library, 903 T&S Building, Harrisburg, PA 17120 (717) 787-6527

Cost/terms: Copies approximately \$45 for 3/4-

inch. \$35 for VHS

Description: This FHWA/Pennsylvania Department of Transportation videocassette shows the benefits of using truck escape ramps in an emergency. Demonstrations of the ramps'

effectiveness are shown. (AV# 00558) Target audience: Public officials, engineers

### Work Zone Control: Flagging

Product: Videocassette, 15 minutes

Date produced: 1982

Source: Pennsylvania Department of Transpor-

tation

Contact: Pam Meloy, Assistant Librarian, Pennsylvania Department of Transportation Employees Library, 903 T&S Building, Harrisburg, PA 17120 (717) 787-6527

Cost/terms: Copies approximately \$45 for 3/4-

inch, \$35 for VHS

Description: This videocassette covers flagging

in work zone traffic control. (AV# 00082)

Target audience: Flaggers

#### **Work Zone Traffic Control for Local** Streets

Product: Course (8 hours) Date produced: 1990

Source: Transportation Training Division, Texas

**Engineering Extension Service** 

Contact: Nelson Evans, Head, Transportation Training Division, TEEX, Texas A&M University System, College Station, TX 77843-8000 (409)

845-4457

Cost/terms: Cost available on request Description: This hands-on course covers policies for selecting, setting up and maintaining traffic control for low-volume, low-speed roads.

Target audience: City maintenance and utility workers involved in maintenance and repair activities

### **Work Zone Traffic Control: Sampler**

Product: Videocassette, 10 minutes

Date produced: 1987

Source: Pennsylvania Department of

**Transportation** 

Contact: Pam Meloy, Assistant Librarian, Pennsylvania Department of Transportation Employees Library, 903 T&S Building, Harrisburg, PA 17120 (717) 787-6527

Cost/terms: Copies approximately \$45 for 3/4-

inch, \$35 for VHS

Description: Excerpts from various video training programs are used to show how Pennsylvania Department of Transportation addresses different aspects of work zone control. (AV# 00488)

Target audience: Maintenance crews

### Work Zone Traffic Control 86: Evaluation and Inspection of Long Term Operations

Product: Videocassette, 43 minutes

Date produced: 1986

Source: Pennsylvania Department of Transpor-

tation

Contact: Pam Meloy, Assistant Librarian, Pennsylvania Department of Transportation Employees Library, 903 T&S Building, Harrisburg, PA 17120 (717) 787-6527

Cost/terms: Copies approximately \$45 for 3/4-

inch, \$35 for VHS

Description: This videocassette covers the evaluation and inspection of long-term workzone traffic control operations. (AV# 00274) Target audience: Supervisors and work crews

# Work Zone Traffic Control Setup and Removal

Product: Videocassette Date produced: 1986

Source: Pennsylvania Department of Transpor-

tation

Contact: Pam Meloy, Assistant Librarian, Pennsylvania Department of Transportation Employees Library, 903 T&S Building, Harrisburg, PA 17120 (717) 787-6527

Cost/terms: Copies approximately \$45 for 3/4-

inch, \$35 for VHS

Description: This videocassette covers work zone traffic control set up and removal for short term operations. (AV# 00477)

Target audience: Supervisors and work crews

#### **Work Zone Traffic Control Workshop**

Product: Course materials Date produced: 1991

Source: North Carolina T<sup>2</sup> Program

Contact: James B. Martin, Associate Director for Programs, The University of North Carolina-Institute for Transportation Research and Education, P.O. Box 17489, Raleigh, NC 27619-7489 (919) 878-8080

Cost/terms: Free loan, may duplicate Description: This course is designed to

- give participants a knowledge of the process of installing, maintaining, and monitoring traffic control for work zones;
- develop a basic understanding of national standards for work zone traffic control;
- identify and apply workable concepts and techniques for installing and maintaining controls in construction, maintenance, and utility operations; and
- assess the legal consequences of action and inaction relative to work zone traffic control and identify risk management procedures.

Target audience: State, county and municipal engineers, supervisors, foremen, safety officers, contractors and utilities

#### **World of Traffic Safety**

Product: Videocassette, 20 minutes

Date produced: 1987

Source: Pennsylvania Department of Transportation

Contact: Pam Meloy, Assistant Librarian, Pennsylvania Department of Transportation Employees Library, 903 T&S Building, Harrisburg, Pennsylvania 17120 (717) 787-6527

Cost/terms: Copies approximately \$45 for 3/4-inch, \$35 for VHS

Description: The videocassette demonstrates the Commonwealth's role in safety programs such as seat belts, driving under the influence, motor carrier safety assistance program, motorcycle awareness, and others. (AV# 00679) Target audience: General interest



# Roads

# Administration and Management of Local Streets and Roads

Product: Reference manual

Source: Highway Extension and Research Project for Indiana Counties and Cities Contact: Charles F. Scholer, Director, Highway Extension and Research Project for Indiana Counties and Cities, Purdue University, Civil Engineering Building, West Lafayette, IN 47907

(317) 494-5017

Cost: \$15 for Indiana governments, \$25 for

others

Description: A reference manual for local government officials on the administration and management of streets and roads under their jurisdiction.

Target audience: Indiana county, city and town officials

# Advanced Asphaltic Concrete Plant Inspection

Product: Self-study text Date produced: 1979

Source: Louisiana Department of Transporta-

tion and Development

Contact: Joe Baker, Director of Technology Transfer, Louisiana Transportation Research Center, P.O. Box 94245, Baton Rouge, LA

70804-9245, (504) 767-9116

Cost/terms: Public agencies one free copy;

private \$10/can't duplicate

Description: This programmed self-instructional text covers inspection and mix design procedures used at asphaltic concrete plants.

(L0501A)

Target audience: Asphalt plant technicians

#### **Asphalt Cold Mix Manual**

Product: Manual (187 pages) Source: Asphalt Institute

Contact: Russ Bentsen, Director of Publications, Asphalt Institute, Research Park Drive, P.O. Box 14052, Lexington, KY, 40512-4052 (606) 288-4960

Cost/terms: \$16

Description: This manual contains guidelines for central plant mix and mixed-in-place construction of mixes utilizing asphalt emulsion or cutback asphalt. It also includes specifications for stockpile maintenance mixtures and cold mix design using the Marshall or modified Hveem mix design methods. (MS-14) Target audience: Pavement engineers

### Asphalt Cold-Mix Recycling

Product: Manual (76 pages) Source: Asphalt Institute

Contact: Russ Bentsen, Director of Publications, Asphalt Institute, Research Park Drive, P.O. Box 14052, Lexington, KY, 40512-4052 (606) 288-4960

Cost/terms: \$8

Description: This manual covers methods of recycling asphalt pavements using either emulsified asphalt or hot asphalt cement. It describes the process of removing old pavement, storing and processing reclaimed material, and designing and constructing recycled pavements using both in-place and central plant mixing. (MS-21) Target audience: Engineers

#### **Asphalt Handbook**

Product: Manual (640 pages) Source: Asphalt Institute

Contact: Russ Bentsen, Director of Publications, Asphalt Institute, Research Park Drive, P.O. Box 14052, Lexington, KY 40512-4052 (606) 288-4960

Cost/terms: \$33.00 post-free

Description: The Asphalt Handbook describes the uses of asphalt, including information on types of asphalt, mix designs, mixing facilities, paving, compaction, surface treatments, recycling, maintenance, structural design, various miscellaneous uses, and useful tables.

Target audience: General

# Asphalt Handbook for County and Municipal Engineers

Product: Manual Date produced: 1991

Source: New Jersey Society of Municipal Engi-

neers

Contact: Carolyn Golojuch, Editor/Librarian, Rutgers Road Technology Transfer Center, Building 4161, Livingston Campus, New Brunswick, NJ 08903 (908) 932-5074 Cost/terms: \$10, may duplicate

Description: The purpose of this publication is to assist county and municipal engineers in the design, construction, maintenance and management of asphalt pavements throughout the state of New Jersey and elsewhere.

Target audience: County and municipal engi-

neers, public works officials

#### **Asphalt Hot-Mix Recycling**

Product: Manual (52 pages) Source: Asphalt Institute

Contact: Russ Bentsen, Director of Publications, Asphalt Institute Research Park Drive, P.O. Box 14052, Lexington, KY 40512-4052 (606) 288-4960

Cost/terms: \$8

Description: This manual contains comprehensive data on hot-mix recycling of asphalt pavements, including materials evaluation, recycling agents, design, plant production, construction, and aggregate temperature determination. (MS-20)

Target audience: Engineers

#### **Asphalt in Pavement Maintenance**

Product: Manual (144 pages) Source: Asphalt Institute

Contact: Russ Bentsen, Director of Publications, Asphalt Institute, Research Park Drive, P.O. Box 14052, Lexington, KY 40512-4052 (606) 288-4960

Cost/terms: \$12

Description: This manual provides practical information on methods, equipment and terminology used in the application of asphalt in the maintenance of all types of pavements. It gives specific data on the repair of joints, cracks, distortion, disintegration, skid hazards, surface treatments, shoulders, and care of equipment. (MS-16)

Target audience: Engineers, contractors

#### **Asphalt Laydown Inspection**

Product: Course Source: Montana LTAP

Contact: John L. Hopkins, Director, Montana LTAP, Department of Civil and Agricultural Engineering, Montana State University, Bozeman, MT 59717 (800) 541-6671 Cost/terms: \$400/day plus travel Description: This course covering asphalt

Description: This course covering asphalt laydown inspection is intended for field workers

Target audience: Operational personnel and supervisors

# Asphalt Overlays for Highway and Street Rehabilitation

Product: Manual (164 pages) Source: Asphalt Institute

Contact: Russ Bentsen, Director of Publications, Asphalt Institute, Research Park Drive, P.O. Box 14052, Lexington, KY 40512-4052 (606) 288-4960

Cost/terms: \$12

Description: This manual is a guide to the design and construction of asphalt overlays and the evaluation of pavements prior to overlaying. It is applicable to overlays of asphalt and concrete pavements, including nondestructive testing for pavement evaluation. (MS-17) Target audience: Engineers, designers

#### **Asphalt Pavement Maintenance**

Product: Course (8 hours)

Source: California Technology Transfer Center Contact: David Hardy, Continuing Education Specialist, Institute of Transportation Studies Extension Program, 1301 South 46th Street, Building 452, Richmond, CA 94804 (510) 231-9590, Fax (510) 231-9589

Cost/terms: Available upon request Description: This course is a practical overview of common maintenance methods with an emphasis on prevention of problems. Topics include:

- types, materials and procedures for filling and surface sealing;
- comparison of preventive and corrective measures;
- use of asphalt in concrete pavement maintenance;
- rehabilitation options and life cycle analysis;
- design of asphalt overlays;
- recycling procedures; and
- specialty maintenance products.

Target audience: Maintenance engineers, managers, supervisors responsible for any phase of asphalt pavement maintenance

# Asphalt Pavement Maintenance Workshop

Product: Course materials Date produced: 1991 Source: North Carolina T<sup>2</sup> Program

Contact: James B. Martin, Associate Director for Programs, The University of North Carolina-Institute for Transportation Research and Education, P.O. Box 17489, Raleigh, NC 27619-

7489 (919) 878-8080

Cost/terms: Free loan, may duplicate Description: This course covers a variety of topics dealing with current practices in asphalt pavement maintenance operations, including pavement evaluation, asphalt mix materials, hot plant mix production and pavement construction methods, and routine pavement maintenance techniques.

Target audience: Street and highway maintenance foremen, pavement maintenance supervisors and street superintendents

# Asphalt Pavement Management Systems Workshop

Product: Course materials Date produced: 1991

Source: North Carolina T2 Program

Contact: James B. Martin, Associate Director for Programs, The University of North Carolina-Institute for Transportation Research and Education, P.O. Box 17489, Raleigh, NC 27619-7489 (919) 878-8080

Cost/terms: Free loan, may duplicate Description: This course covers the basic elements for establishing a pavement management system.

Target audience: Engineers, city managers, public works directors, elected officials

### Asphalt Pavement Recycling Workshop

Product: Course materials Date produced: 1991

Source: North Carolina T<sup>2</sup> Program

Contact: James B. Martin, Associate Director for Programs, The University of North Carolina-Institute for Transportation Research and Education, P.O. Box 17489, Raleigh, NC 27619-7489 (919) 878-8080

Cost/terms: Free loan, may duplicate Description: This course covers the state-ofthe-art procedures for hot and cold recycling. Target audience: Engineers, technicians, inspectors, street superintendents

# Asphalt Pavement Technology and Inspection Workshop

Product: Course materials Date produced: 1991

Source: North Carolina T<sup>2</sup> Program

Contact: James B. Martin, Associate Director for Programs, The University of North Carolina-Institute for Transportation Research and Education, P.O. Box 17489, Raleigh, NC 27619-

7489 (919) 878-8080

Cost/terms: Free loan, may duplicate

Description: This course covers asphalt materials, inspection techniques, and basic principles and state-of-the-art testing procedures.

Target audience: Engineers, technicians, inspec-

tors

#### **Asphalt Paving Manual**

Product: Manual (148 pages) Source: Asphalt Institute

Contact: Russ Bentsen, Director of Publications, Asphalt Institute, Research Park Drive, P.O. Box 14052, Lexington, KY 40512-4052 (606) 288-4960

Cost/terms: \$12

Description: This publication describes the placement and compaction of asphalt plant mix. It includes information on the responsibilities of engineers and contractors; the preparation of the foundation for asphalt pavements; inspection and adjustment of equipment; spreading, compacting, and creating shoulders; and supplemental work and duties of the inspector. (MS-8)

Target audience: Engineers and contractors

### Asphalt Plant Ticket Writer's Handbook

Product: Manual Date produced: 1980

Source: Louisiana Department of Transporta-

tion and Development

Contact: Joe Baker, Director of Technology Transfer, Louisiana Transportation Research Center, P.O. Box 94245, Baton Rouge, LA

70804-9245 (504) 767-9116

Cost/terms: Public agencies one free copy;

private-\$6/can't duplicate

Description: This course describes the duties and responsibilities of the asphalt plant ticket

writer and assistant plant inspector. Although this ticket is that of the Louisiana Department of Transportation and Development, it may provide an idea for other agencies' procedures. (L0502A)

Target audience: Asphalt plant personnel

# Asphalt Pocketbook of Useful Information

Product: Manual (144 pages) Source: Asphalt Institute

Contact: Russ Bentsen, Director of Publications, Asphalt Institute, Research Park Drive, P.O. Box 14052, Lexington, KY 40512-4052 (606) 288-4960

Cost/terms: \$9

Description: This is a pocket-size publication containing data on unloading tank cars, temperature-volume corrections for asphalt materials, and conversion tables for material requirements in road construction. (MS-6)

Target audience: Pavement engineers, contrac-

tors

# Asphaltic Concrete Paving Inspection: 2 Volumes

Product: Self-study text Date produced: 1989

Source: Louisiana Department of Transporta-

tion and Development

Contact: Joe Baker, Director of Technology Transfer, Louisiana Transportation Research Center, 4101 Gourrier Avenue, Baton Rouge, LA 70808 (504) 767-9116

Cost/terms: Public agencies one free copy/can't duplicate, private \$15 each volume/can't duplicate

Description: This programmed, self-instructional text covers all areas of asphaltic concrete paving inspection. Volume I includes an introduction to asphaltic concrete and its uses; the purpose of paving equipment and guidelines for inspection; and pre-construction inspection requirements. Volume II covers placement operations; calculations for theoretical and actual yield; and routine sampling and testing requirements. (C0501B and C0502B)

Target audience: Construction personnel

#### **Asphaltic Surface Maintenance**

Product: Slide-tape Date produced: 1991

Source: Louisiana Transportation Research

Center

Contact: Joe Baker, Director of Technology Transfer, Louisiana Transportation Research Center, P.O. Box 94245, Baton Rouge, LA

70804-9245 (504) 767-9116

Cost/terms: Public agencies free six-week loan/may duplicate, private \$25 handling fee for

loan/can't duplicate

Description: This set of 196 slides (60 minutes) covers the procedures used in the repair of

asphaltic surfaced roads. (M1001B)

Target audience: Highway superintendents and

supervisors

#### **Base Course Inspection**

Product: Self-study text Date produced: 1977

Source: Louisiana Department of Transporta-

tion and Development

Contact: Joe Baker, Director of Technology Transfer, Louisiana Transportation Research Center, P.O. Box 94245, Baton Rouge, LA

70804-9245 (504) 767-9116

Cost/terms: Public agencies one free copy;

private \$10/can't duplicate

Description: This programmed self-instructional text covers inspection procedures used in the field for base course inspection. Prerequisites include highway plan reading, traffic control and excavation and embankment inspection. (C0302A)

Target audience: Highway inspectors

### **Basic Asphalt Emulsion Manual** 2nd Edition

Product: Manual (248 pages), 8 1/2 x 11-inch

paperback

Source: Asphalt Institute

Contact: Russ Bentsen, Director of Publications, Asphalt Institute, Research Park Drive, P.O. Box 14052, Lexington, KY 40512-4052 (606) 288-

4960

Cost/terms: \$18 a copy, post-free

Description: The manual explains the general characteristics of asphalt emulsions and their uses. It helps readers evaluate pavement systems for construction and maintenance. Chapters include information on chemistry, manufacturing, storing, handling, sampling, testing and selecting the correct emulsion, and hot and cold mixes. It also contains information on recycling. (MS-19)

Target audience: Personnel involved in pave-

ment construction

### **Basic Asphaltic Concrete Plant** Inspection

Product: Self-study text Date produced: 1991

Source: Louisiana Department of Transporta-

tion and Development

Contact: Joe Baker, Director of Technology Transfer, Louisiana Transportation Research Center, P.O. Box 94245, Baton Rouge, LA

70804-9245 (504) 767-9116

Cost/terms: Public agencies one free copy;

private \$15/can't duplicate

Description: This programmed self-instructional text covers inspection procedures used at asphaltic concrete plants. It is a beginning level course designed to give basic information on plant types and their daily operations. The text highlights inspection points for plants and mix. (L0500A)

Target audience: Asphalt plant technicians

#### The Basics of a Good Road

Product: Course materials, manual Date produced: Revised 1993 Source: Cornell Local Roads Program Contact: Toni Rosenbaum, Program Manager, Cornell Local Roads Program Technology Transfer Center, 416 Riley-Robb Hall, Ithaca, NY 14853-5701 (607) 255-8033

Cost/terms: Free to highway and public works officials, \$5 to others

Description: This course is intended for newly elected or appointed town, county, city, and village highway officials, street foremen, construction supervisors and others who are interested in learning about the fundamental concepts of road building. Topics include drainage, design features, soils and materials,

patching, and paving. Cornell Local Roads

Program Report No. 93-3)

Target audience: Non-technical public works

employees

### **Blading Unpaved Roads**

Product: Videocassette (VHS)

Date produced: 1985

Source: Nebraska Department of Roads Contact: Blane Osterman, Training Officer, Nebraska Department of Roads, Statehouse, P.O. Box 94759, Lincoln, NE 68509 (402) 479-

4574

Cost/terms: Free loan, may duplicate
Description: This videotape is designed to
teach operator trainees to understand the
basic concepts of the construction and maintenance of unpaved roads; perform the required
daily maintenance on a motor grader; and
operate the grader to maintain unpaved roads.
Target audience: New operators

**Bonded Concrete Overlays** 

Product: Slides (80) with script (Code Number

SS507P)

Date produced: 1991

Source: American Concrete Pavement Associa-

tion

Contact: Brian T. Bock, Director of Streets and Low Volume Roads, American Concrete Pavement Association, 3800 North Wilke Road, Suite 490, Arlington Heights, IL 60004 (708) 966-6288

Cost/terms: \$136

Description: These slides offer a comprehensive presentation which describes design features, including pre-overlay repair, surface preparation, developing bond and joint design. A companion publication, "TB007P Guidelines for Bonded Concrete Overlays," is available as a study reference.

Target audience: Engineers

# Building or Replacing Intersections with Concrete

Product: Videocassette (VHS) 8 minutes

Date produced: 1993

Source: American Concrete Pavement Associa-

tion

Contact: Brian T. Bock, Director of Streets and Low Volume Roads, American Concrete Pavement Association, 3800 North Wilke Road, Suite 490, Arlington Heights, IL 60004 (708) 966-6288 Cost/terms: \$18.95

Description: This videocassette includes construction sequencing suggestions (including fast track) for rapid pavement placement,

minimizing traffic disruption.

Target audience: Design, planning and maintenance engineers

#### **Calculating Pavement Costs**

Product: Manual (32 pages) Source: Asphalt Institute

Contact: Russ Bentsen, Director of Publications, Asphalt Institute, Research Park Drive, P.O. Box 14052, Lexington, KY 40512-4052 (606) 288-4960

Cost/terms: \$5 post-free

Description: Calculating Pavement Costs offers engineering and architectural estimators and all those preparing or evaluating project cost proposals a procedure for making rapid calculations to determine pavement costs per square vard. (IS-174)

Target audience: Engineers and others estimating project costs

#### **Chip Seal Operations**

Product: Course

Source: Montana LTAP

Contact: John L. Hopkins, Director, Montana LTAP, Department of Civil and Agricultural Engineering, Montana State University, Bozeman, MT 59717 (800) 541-6671 Cost/terms: \$400/day plus travel Description: This course on chip seal operations is intended for supervisors and field crews.

Target audience: Operations personnel and supervisors

### **Chip Seals and Surface Treatments**

Product: Manual (72 pages)

Date produced: 1991

Source: Cornell Local Roads Program
Contact: Toni Rosenbaum, Program Manager,

Cornell Local Roads Program, 416 Riley Robb

Hall, Ithaca, NY 14853-5701 (607) 255-8033 Cost/terms: Free to highway and public works officials, \$5 to others

Description: This manual is intended for highway officials and public works personnel in local highway departments who are responsible for surface treatment operations. Topics include chip seal materials and construction techniques, multiple chip seals, slurry seal treatments, choosing surface treatments for pavements, and training crews for chip sealing. (CLRP Report #91-5)

Target audience: Highway officials and public works personnel

#### **City Street Design**

Product: Course (24 hours) Date produced: 1990

Source: Transportation Training Division, Texas

Engineering Extension Service

Contact: Nelson Evans, Head, Transportation Training Division, TEEX, Texas A&M University System, College Station, TX 77843-8000 (409)

845-4457

Cost/terms: Cost available on request Description: This course covers the planning of urban street systems, review of intersection design principles, medians, drainage design and functional design guidelines.

Target audience: Recent engineering graduates with minimal experience and experienced technicians or engineers with minimal experience in highway and/or safety design

# Cold Feed Adjustments: Asphaltic Concrete Plants

Product: Manual Date produced: 1981

Source: Louisiana Department of Transporta-

tion and Development

Contact: Joe Baker, Director of Technology Transfer, Louisiana Transportation Research Center, P.O. Box 94245, Baton Rouge, LA

70804-9245 (504) 767-9116

Cost/terms: Public agencies one free copy;

private \$6/can't duplicate

Description: This manual gives a step-by-step description of the calibration of cold feed

settings by volume and dry weight. Target audience: Asphalt plant technicians

#### **Cold In-Place Recycling**

Product: Videocassette, 5 minutes Source: Asphalt Recycling and Reclaiming Association

Contact: Michael Krissoff, Executive Director, Asphalt Recycling and Reclaiming Association, #3 Church Circle, Suite 250, Annapolis, MD

21401 (410) 267-0023 Cost/terms: \$25

Description: This videocassette provides an overview of cold in-place recycling, the benefits and applications.

Target audience: Public officials

#### **Cold Mix Recycling**

Product: Videocassette, 17 minutes

Date produced: 1987

Source: Pennsylvania Department of Transpor-

tation

Contact: Pam Meloy, Assistant Librarian, Pennsylvania Department of Transportation Employees Library, 903 T&S Building, Harrisburg, PA 17120 (717) 787-6527

Cost/terms: Copies approximately \$45 for 3/4-inch, \$35 for VHS

Description: This videotape on recycling low volume roads with cement fly ash shows research projects conducted in Susquehanna and Bradford counties to develop the use of cement and fly ash to stabilize existing roadways. Research project 84-14 results show a low cost, structurally sound pavement using existing roadway materials with the addition of fly ash and Portland cement. (AV# 00644) Target audience: Engineers, superintendents

### **Cold Planing Revolution**

Product: Videocassette (VHS), 6 minutes Source: Asphalt Recycling and Reclaiming Association

Contact: Krissoff, Michael, Executive Director, ARRA, #3 Church Circle, Suite 250, Annapolis,

MD 21401 (410) 267-0023

Cost/terms: \$25

Description: This videocassette provides an

overview of cold planing, the benefits and applications.

Target audience: Public officials

#### **Cold Weather Compaction**

Product: Manual (16 pages)

Source: National Asphalt Pavement Association Contact: NAPA, NAPA Building, 5100 Forbes Blvd., Lanham, MD 20706-4413 (301) 731-4748, Fax (301) 731-4621

Cost/terms: \$9, governmental agencies and educational institutions eligible for 25 percent discount

Description: This manual addresses the variable affecting cold weather paving and compaction and guidelines for the paving contractor and highway agency to consider for achieving a successful project. (QIP-118)

Target audience: Paving contractors and highway agencies

# Concrete Pavement Rehabilitation Package

Product: Manual (Code No. TB100P, Special

Publication)

Date produced: 1993

Source: American Concrete Pavement Associa-

tion

Contact: Brian T. Bock, Director of Streets and Low Volume Roads, American Concrete Pavement Association, 3800 North Wilke Road, Suite 490, Arlington Heights, IL 60004 (708) 966-6288 Cost/terms: \$90, discounts may apply Description: This package includes all of ACPA's

Description: This package includes all of ACPA's technical bulletins dealing with pavement rehabilitation as well as eight other publications covering all facets of concrete pavements (planning, design, construction and maintenance).

Target audience: Planning, design, construction, maintenance personnel

# Concrete Solution to Municipal Problems

Product: Course materials Date produced: 1991

Source: North Carolina T2 Program

Contact: James B. Martin, Associate Director for

Programs, The University of North Carolina-Institute for Transportation Research and Education, P.O. Box 17489, Raleigh, NC 27619-7489 (919) 878-8080

Cost/terms: Free loan, may duplicate Description: This course covers: raw materials,

concrete production, significance of the water/cement ratio, "do's and don'ts" of concrete construction (site, preparation, finishing, and curing), and jointing.

Target audience: Public works personnel responsible for the construction, inspection, or maintenance of concrete facilities

### **Concrete Surface Maintenance**

Product: Slides, workbook, handbook

Date produced: 1979

Source: Louisiana Department of Transporta-

tion and Development

Contact: Joe Baker, Director of Technology Transfer, Louisiana Transportation Research Center, P.O. Box 94245, Baton Rouge, LA

70804-9245 (504) 767-9116

Cost/terms: Public agencies free six-weeks loan/may duplicate; private \$25 handling fee for

loan/can't duplicate

Description: This audiovisual course uses 226 slides, a workbook, and a handbook to cover the techniques used in the repair of Portland cement concrete pavement. (M1002A)

Target audience: Highway maintenance crews

#### **Construction Leveling**

Product: Self-study text Date produced: 1988

Source: Louisiana Department of Transporta-

tion and Development

Contact: Joe Baker, Director of Technology Transfer, Louisiana Transportation Research Center, 4101 Gourrier Avenue, Baton Rouge, LA 70808 (504) 767-9116

Cost/terms: Public agencies one free copy/can't duplicate; private \$15/can't duplicate
Description: This programmed, self-instructional text teaches the basic principles of leveling; the use and care of instruments used in leveling for Louisiana Department of Transportation and Development construction operations; and the

documentation of leveling operations including checking notes.

Target audience: Construction engineering technicians

#### **Crack Sealing**

Product: Videocassette, 8 minutes, slides

Date produced: 1987

Source: Pennsylvania Department of Transpor-

tation

Contact: Pam Meloy, Assistant Librarian, Pennsylvania Department of Transportation Employees Library, 903 T&S Building, Harrisburg, PA

17120 (717) 787-6527

Cost/terms: Copies approximately \$45 for 3/4-

inch, \$35 for VHS

Description: This audiovisual presentation provides a visual review of department policies on crack sealing of bituminous pavements. It covers equipment, materials, and application requirements. (AV# 00519)

Target audience: Maintenance crews, supervisors

#### **Crack Sealing**

Product: Videocassette (VHS), 11 minutes

Date produced: 1990

Source: Oregon T<sup>2</sup> Center, Oregon Department

of Transportation

Contact: Wes Heidenreich, Coordinator, Oregon T<sup>2</sup> Center, Oregon Department of Transportation, 2950 State Street, Salem, OR 97310 (503) 378-3421

Cost/terms: Free loan, may duplicate Description: This videocassette provides information on crack sealing materials and techniques. Emphasis is placed on the use of double-boiler agitated kettle equipment. Very little information is specific to the Oregon climate.

Target audience: Supervisors and work crews

# Design and Construction of Joints in Concrete Streets

Product: Manual

Date produced: 1992

Source: Portland Concrete Association/Ameri-

can Concrete Pavement Association

Contact: Brian T. Bock, Director of Streets and Low Volume Roads, American Concrete Pavement Association, 3800 Wilke Road, Suite 490, Arlington, Heights, IL 60004 (708) 966-6288 Cost/terms: \$5, discounts available Description: This manual discusses the design and construction of jointing systems in concrete streets to ensure the structural capacity, ride quality and good pavement performance. It contains information on transverse, longitudinal and isolation joints design and construction; load transfer; sealants; spacing and keyway design; and layout.

Target audience: City engineers and consultants

# Design and Control of Concrete Mixtures

Product: Manual (212 pages)

Source: Portland Cement Association Contact: Wayne S. Adaska, Director Public Works, Portland Cement Association, 5420 Old Orchard Road, Skokie, IL 60077-1083 (708) 966-6200

Cost/terms: \$31.50 (discounts available)
Description: This manual discusses the fundamentals of concrete; materials for concretePortland cements; mixing water, aggregates, admixtures and air entrapment; mix proportioning; batching, mixing, transporting, handling, placing, consolidation, finishing and curing; precautions during hot and cold; controlling volume changes; quality control tests; special types of concrete; and more.

Target audience: Design and construction engineers and general interest

# Design, Construction and Maintenance of Urban Streets

Product: Course

Date produced: 1992

Source: A. B. Webb, Consultant

Contact: Charles F. Scholer, Director, Highway Extension and Research Project for Indiana Counties and Cities, Indiana T2 Center, Purdue University, 1284 Civil Engineering Building, Lafayette, IN 47907-1284 (317) 494-5017

Cost/terms: May duplicate

Description: This course covers the following:

- urban street design;
- materials selection, mix design and quality control of hot mix asphalt for streets;
- rehabilitation techniques, overlays and other rehabilitation procedures for all types of existing urban pavements;
- patching and crack sealing; and
- special mixes and their application on urban streets.

Target audience: Design, construction and maintenance professionals

# Diamond Grinding of Concrete Pavements

Product: Slides (31) with script (Code Number SS508P)

Date produced: 1991

Source: American Concrete Pavement Association

Contact: Brian T. Bock, Director of Streets and Low Volume Roads, American Concrete Pavement Association, 3800 North Wilke Road, Suite 490, Arlington Heights, IL 60004 (708) 966-6288 Cost/terms: \$42

Description: These slides cover state-of-the-art use of diamond grinding technology for restoring a smooth, skid-resistant surface to an existing concrete pavement. A companion publication, "TB008P Diamond Grinding and CPR2000," is available as a study reference. Target audience: Engineers

# Excavation and Embankment Inspection

Product: Self-study course Date produced: 1981

Source: Louisiana Transportation Research

Center

Contact: Joe Baker, Director of Technology Transfer, Louisiana Transportation Research Center, P.O. Box 94245, Baton Rouge, LA

70804-9245 (504) 767-9116

Cost/terms: Public agencies one free copy/may

duplicate; private/\$12/can't duplicate

Description: This is a programmed self-study course covering the procedures used in the field for excavation and embankment inspection. It includes basic soils analysis and field recognition of soils types. Students should be

familiar with highway plan reading and traffic control through construction sites. (C0301A) Target audience: Highway construction inspectors

# Full-Depth Repair of Concrete Pavements

Product: Slides (82) and script (Code Number SS502P)

Date produced: 1991

Source: American Concrete Pavement Association

Contact: Brian T. Bock, Director of Streets and Low Volume Roads, American Concrete Pavement Association, 3800 North Wilke Road, Suite 490, Arlington Heights, IL 60004 (708) 966-6288 Cost/terms: \$111

Description: These slides present complete design and construction guidelines for the repair of joints and slabs using full-depth replacement. Also, a companion publication, "TB002 Guidelines for Full-Depth Repair" is available as a study reference.

Target audience: Pavement design engineers

### **Fundamentals of Quality Concrete**

Product: Videocassette (3/4-inch, VHS) Source: Portland Cement Association Contact: Wayne S. Adaska, Director Public Works, Portland Cement Association, 5420 Old Orchard Road, Skokie, IL 60077-1083 (708) 966-6200

Cost/terms: \$99

Description: This videocassette describes the basic concepts of Portland cement concrete technology, Topics include the material properties of cement, water, fine and course aggregates and admixtures; concrete properties versus water-to-cement ratios; durability and air entrapment; the proper curing of concrete; and the five essentials of quality concrete.

Target audience: Those working with concrete

# Geosynthetics Workshop for Municipal and State Engineers

Product: Course materials Date produced: 1991

Source: North Carolina T2 Program

Contact: James B. Martin, Associate Director for Programs, The University of North Carolina-Institute for Transportation Research and Education, P.O. Box 17489, Raleigh, NC 27619-7489 (919) 878-8080

Cost/terms: Free loan, may duplicate
Description: This course presents the very
basic information concerning geosynthetic
materials and general information on the
various applications of these materials. Participants will leave with sufficient training to allow
them to make knowledgeable decisions con-

cerning the use of geosynthetic materials.

Target audience: Municipal and state engineers

#### **Geotextiles**

Product: Course Source: Montana LTAP

Contact: John L. Hopkins, Director, Montana LTAP, Department of Civil and Agricultural Engineering, Montana State University, Bozeman, MT 59717 (800) 541-6671 Cost/terms: \$400/day plus travel Description: This course on Geotextiles is intended for supervisors and field crews.

Target audience: Operational personnel and

supervisors

### Geotextiles in Road Construction, Maintenance and Erosion Control

Product: Fact sheet (8 pages)

Date produced: 1989

Source: Wisconsin Transportation Information

Center

Contact: Robert Fey, Program Director, Wisconsin Transportation Information Center, University of Wisconsin-Madison, 432 North Lake Street, Madison, WI 53706 (608) 262-8592

Cost/terms: Free, may duplicate

Description: This fact sheet describes the types and common uses of geotextiles. It includes details on the use and installation of geotextiles in road stabilization and erosion control applications.

Target audience: Local road staff and elected

officials

#### **Gravel Road Maintenance**

Product: Course

Date produced: 1990, updated 1993

Source: South Dakota Transportation Technol-

ogy Transfer Service

Contact: Ken Skorseth, Field Operations Manager, Transportation Technology Transfer Service, South Dakota State University, Box 2220, Harding Hall, Brookings, SD 57007-2220

(605) 688-5601

Cost/terms: Available to T<sup>2</sup>Centers on contract

basis, call for information

Description: This course is designed to teach highway superintendents, motor grader operators, and foremen the state-of-the-art in maintaining gravel roads within their jurisdictions. Emphasis is placed on proper blading techniques, regraveling, proper equipment, training, and scheduling. The teaching method utilizes videocassettes, slides and lectures. The instructor has 21 years experience in the construction and road maintenance industry. Target audience: All levels of local government officials

#### **Gravel Road Maintenance**

Product: Course Source: Montana LTAP

Contact: John L. Hopkins, Director, Montana LTAP, Department of Civil and Agricultural Engineering, Montana State University, Bozeman, MT 59717 (800) 541-6671 Cost/terms: \$400/day plus travel

Description: This course on gravel road maintenance is geared for supervisors and motor grader operators.

Target audience: Operational personnel and

supervisors

# Guide to Common Road and Equipment Maintenance Procedures

Product: Manual

Source: Louisiana Transportation Research

Center

Contact: Joe Baker, Director of Technology Transfer, Louisiana Transportation Research Center, 4101 Gourrier Avenue, Baton Rouge, LA

70808 (504) 767-9116

Cost/terms: Public agencies 1 free copy/may duplicate, private \$10/can't duplicate
Description: This manual covers the following topics: pothole repair; crack repair; repair of depressions, rutting and corrugations; base and subbase repair; single and multiple surface treatments; patching unpaved roads; smoothing and reshaping of earth and gravel roads; regraveling; reshaping shoulders; cleaning of ditches, culverts and catch basins; cleaning and clearing of bridges; and daily maintenance of equipment. (M7035A)

Target audience: First line maintenance supervisors

#### **Highway/Utility Guide**

Product: Manual Date produced: 1993

Contact: Paul Scott (HNG-12), Federal Highway Administration, Office of Engineering, 400 7th Street SW, Room 3132, Washington, DC 20590 (202) 366-4104

Cost/terms: Free copies upon request Description: For many years there has been a need to assemble under one cover state-of-the-knowledge guidance on the better practices being employed to address the full array of issues which can arise from highway and utility facilities sharing common right-of-way. The Highway/Utility Guide provides useful information relevant to joint use issues, a historical perspective, and good current practices. Issues addressed include:

- planning and coordination;
- design;
- permits;
- information management and mapping;
- notification procedures;
- legal;
- safety;
- construction:
- maintenance; and
- reimbursement.

Target audience: Utility and highway professionals, educators and government managers

### **Hot Mix Asphalt Joint Construction**

Product: Manual (10 pages) Date produced: revised 1993 Source: National Asphalt Pavement Association Contact: NAPA, NAPA Building, 5100 Forbes Blvd., Lanham, MD 20706-4413 (301) 731-4748, Fax: (301) 731-4621

Cost/terms: \$6, discounts for public agencies and educational institutions, discount for quantity

Description: Good construction techniques for pavement joints enhance both the smoothness and the performance of an HMA pavement. What these techniques are and how they can be used to construct quality joints, both transverse and longitudinal, is addressed, including a review of techniques from the U.S. and other countries. Included are types of joints, advantages and disadvantages and construction techniques. (QIP-115) Target audience: Inspectors

# Hot-Mix Asphalt Materials, Mixture Design and Construction

Product: manual Date produced: 1991

Source: National Asphalt Pavement Association Contact: NAPA, NAPA Building, 5100 Forbes Blvd., Lanham, MD 20706-4413 (301) 731-4748, Fax: (301) 731-4621

Cost/terms: \$45, discounts for public agencies and educational institutions, discount for quantity

Description: Published by the National Center for Asphalt Technology this can be used as a textbook for college/university classroom instruction or as a primer on Hot-Mix Asphalt (HMA). Topics covered include:

- asphalt refining,
- uses and properties,
- aggregates,
- HMA mix design methodology,
- characterization of asphalt mixtures,
- equipment and construction,
- special mixes,
- recycling and additives,
- performance/distress of HMA, and
- maintenance, rehabilitation and reconstruction of HMA. (TB-001)

Target audience: Design engineers

#### **Hot-Mix Asphalt Paving Handbook**

Product: Manual Date produced: 1991

Source: National Asphalt Pavement Association Contact: NAPA, NAPA Building, 5100 Forbes Blvd., Lanham, MD 20706-4413 (301) 731-4748,

Fax: (301) 731-4621

Cost/terms: \$25, discounts for public agencies and educational institutions, discount for

quantity

Description: (PH-001) Under the sponsorship of the Transportation Research Board, NAPA, FHWA, AASHTO, Federal Aviation Administration and the U.S. Army Corps of Engineers developed a comprehensive handbook covering:

- Hot Mix Asphalt (HMA) project organization,
- mix design and job mix formulas,
- types of HMA manufacturing facilities,
- aggregate storage and handling,
- asphalt cement storage and distribution,
- batch and drum mix facility operations,
- surge and storage silos,
- emission controls.
- mix delivery,
- surface preparation,
- automatic screed controls,
- joint construction,
- compaction, and
- equipment and mat problems/solutions.

Target audience: Inspectors, highway engineers

### Inspection of Public Works Construction

Product: Manual Date produced: 1991

Source: Arizona State University Technology

Transfer Program

Contact: Don DeGraftenreid, Manager, T<sup>2</sup> Program, Arizona State University, Engineering and Applied Sciences, Tempe, AZ 85287-6306 (602) 965-2744

Cost/terms: Free copy, may duplicate

Description: This manual covers the duties of the inspector; subgrade and base course construction inspection; quality control of concrete; asphalt pavement inspection; quality control of seal coats and surface treatments; and inspection and quality control of aggregates.

Target audience: Inspectors and supervisors

#### Introduction to Asphalt

Product: Manual (74 pages) Source: Asphalt Institute

Contact: Russ Bentsen, Director of Publications, Asphalt Institute, Research Park Drive, Box 14052, Lexington, KY 40512-4052 (606) 288-4960

Cost/terms: \$9

Description: This manual contains summary information on asphalt: its uses, a brief history, definitions, tests, and specifications. (MS-5)

Target audience: Engineers

#### **Joint Sealing**

Product: Videocassette, 13 minutes

Date produced: 1987

Source: Pennsylvania Department of Transportation

Contact: Pam Meloy, Assistant Librarian, Pennsylvania Department of Transportation Employees Library, 903 T&S Building, Harrisburg, PA 17120 (717) 787-6527

Cost/terms: Copies approximately \$45 for 3/4-inch, \$35 for VHS

Description: This videotape provides a review of the Pennsylvania Department of Transportation policies on joint sealing. It includes information on equipment, materials and application requirements for various rigid pavement types. (AV# 00521)

Target audience: Maintenance workers, Road Surface, Maintenance, Videocassette

#### **Leveling Seminar**

Product: Course Date produced: 1992

Source: Highway Extension and Research Project for Indiana Counties and Cities

Contact: Charles F. Scholer, Director, HERPICC, Purdue University, 1284 Civil Engineering Building, West Lafayette, IN 47907-1284 (317)

494-5017

Cost/terms: May duplicate

Description: This course is taught in two parts. The first part is classroom format, where the basic principles of leveling are introduced. The second part is a hands-on field exercise, which allows participants a chance to apply the principles taught in the classroom. Topics include:

- types of levels used in construction and maintenance;
- means of checking the operation of a level;
- leveling for setting elevations; and
- level loops and proper format for level notes.

Target audience: Those involved in leveling

#### **Low Volume Road Maintenance**

Product: Videocassette, 14 minutes

Date produced: 1983

Source: Pennsylvania Department of Transpor-

tation

Contact: Pam Meloy, Assistant Librarian, Pennsylvania Department of Transportation Employees Library, 903 T&S Building, Harrisburg, PA

17120 (717) 787-6527

Cost/terms: Copies approximately \$45 for 3/4-

inch: \$35 for VHS

Description: This videocassette discusses maintenance methods for low volume roads, with the accent on the similarities in methods

among road types. (AV# 00106)

Target audience: Supervisors and work crews

#### **Managing Utility Cuts**

Product: Fact sheet (8 pages)

Date produced: 1989

Source: Wisconsin Transportation Information

Center

Contact: Robert Fey, Program Director, Wisconsin Transportation Information Center, University of Wisconsin-Madison, 432 North Lake Street, Madison, WI 53706 (608) 262-8592

Cost/terms: Free, may duplicate

Description: This fact sheet describes the policy and technical procedures local road agencies can use to control pavement damage from utility cuts. Example permits and trench backfill details are included.

Target audience: Local road staff and elected officials

#### **Materials Inspection**

Product: Videocassette

Source: Pennsylvania Department of Transpor-

tation

Contact: Pam Meloy, Assistant Librarian, Pennsylvania Department of Transportation Employees Library, 903 T&S Building, Harrisburg, PA 17120 (717) 787-6527

Cost/terms: Copies approximately \$45 for 3/4-inch, \$35 for VHS

Description: Videocassette presents a day in the life of a materials inspector. The program covers testing methods for aggregate materials and includes sampling procedures, wash tests and gradation tests. (AV# 00122)

Target audience: Materials inspectors

#### **Mays Ride Meter**

Product: Manual Date produced: 1981

Source: Louisiana Transportation Research

Center

Contact: Joe Baker, Director of Technology Transfer, Louisiana Transportation Research Center, P.O. Box 94245, Baton Rouge, LA 70804-9245 (504) 767-9116

Cost/terms: Public agencies one free copy;

private \$3/can't duplicate

Description: This manual covers the use of the Mays Ride Meter to evaluate pavement roughness and ride quality. (LO200A)

Target audience: Design and maintenance engineers

#### **Manual Pothole Patching**

Product: Videocassette, 19 minutes

Date produced: 1991

Source: Pennsylvania Department of Transportation

Contact: Pam Meloy, Assistant Librarian, Pennsylvania Department of Transportation Employees Library, 903 T&S Building, Harrisburg, PA

17120 (717) 787-6527 Cost/terms: Copies approximately \$45 for 3/4-inch; \$35 for VHS

Description: This videocassette covers current Pennsylvania Department of Transportation policies on pothole patching. (AV# 01345) Target audience: Supervisors and work crews

# Mix Design Methods for Asphalt Concrete and Other Hot-Mix Types

Product: Manual (112 pages) Source: Asphalt Institute

Contact: Russ Bentsen, Director of Publications, Asphalt Institute, Research Park Drive, P.O. Box 14052, Lexington, KY 40512-4052 (606) 288-4960

Cost/terms: \$14

Description: This manual is a practical guide to asphalt mix design (Marshall or Hveen). (MS-2) Target audience: Engineers, technicians

#### Model Construction Specifications for Asphalt Concrete and Other Plant-Mix Types

Product: Manual (64 pages) Source: Asphalt Institute

Contact: Russ Bentsen, Director of Publications, Asphalt Institute, Research Park Drive, P.O. Box 14052, Lexington, KY 40512-4052 (606) 288-4960

Cost/terms: \$8

Description: This manual offers advice on procedures for developing specifications and tips on construction methods. It also includes model construction specifications for hot-mix asphalt concrete and sand asphalt. (SS-1) Target audience: Engineers, managers, specification developers

# Moisture in Asphaltic Concrete Paving Mixture

Product: Manual Date produced: 1991

Source: Louisiana Transportation Research

Center

Contact: Joe T. Baker, Director of Technology Transfer, Louisiana Transportation Research Center, 4101 Gourrier Avenue, Baton Rouge, LA 70808 (504) 767

Cost/terms: \$8

Description: This manual describes the correct testing procedures to be used in performing Department of Transportation and Development TR 322, Modified Lottman.

Target audience: Asphaltic concrete laboratory

technicians

#### **Nuclear Testing**

Product: Slides, workbook Date produced: 1981

Source: Louisiana Department of Transporta-

tion and Development

Contact: Joe Baker, Director of Technology Transfer, Louisiana Transportation Research Center, P.O. Box 94245, Baton Rouge, LA

70804-9245 (504) 767-9116

Cost/terms: Public agencies six-weeks loan/may duplicate, private \$25 to loan/can't duplicate, workbook \$10 if sold separately Description: This program used 120 slides (70 minutes) and a workbook to cover the operation of nuclear testing devices. (C0303A) Target audience: Inspection, engineers, and technicians

### Orientation: Soils Exploration Personnel

**Product: Slides** 

Date produced: 1981

Source: Louisiana Department of Transporta-

tion and Development

Contact: Joe Baker, Director of Technology Transfer, Louisiana Transportation Research Center, P.O. Box 94245, Baton Rouge, LA

70804-9245 (504) 767-9116

Cost/terms: Public agencies six-weeks loan/may duplicate, private \$25 to loan/can't duplicate

Description: This audiovisual course uses 25 slides (seven minutes) to provide a general orientation to acquaint new employees with policy and procedures specific to deep borings soils exploration crew. (L0301A)

Target audience: Soil exploration crews

# An Overview of Recycling and Reclamation Methods for Asphalt Pavement Rehabilitation

Product: Text

Source: Asphalt Recycling & Reclaiming Association

Contact: ARRA, #3 Church Circle, Suite 250, Annapolis, MD 21401 (410) 267-7546 Cost/terms: \$3.45 including shipping and handling; quantity discounts are available Description: This publication offers concise explanation of rehabilitation methods and pavement conditions, including surface defects, deformation, cracking, maintenance patching, problem base/subgrade, and ride quality/roughness and concludes with a selection guide.

Target audience: General

#### **PCA Soil Primer**

Product: Manual (40 pages)

Date produced: Revised 1992 edition Source: Portland Cement Association Contact: Wayne S. Adaska, Director Public Works, Portland Cement Association, 5420 Old Orchard Road, Skokie, IL 60077-1083 (708) 966-9559

Cost/terms: \$12, discounts available
Description: This manual provides an introduction to soil engineering properties for design,
construction and performance of pavements. It
includes definitions of soil terms and test
commonly used. It also describes soil surveys
and sampling, soil-bearing value test and examples of soil surveys, tests and analyses.
Target audience: Engineers, soils and testing
personnel

### Partial-Depth Repair of Concrete Pavements

Product: Slides (47) with script (Code No.

SS503P)

Date produced: 1991

Source: American Concrete Pavement Associa-

tion

Contact: Brian T. Bock, Director of Streets and Low Volume Roads, American Concrete Pavement Association, 3800 North Wilke Road, Suite 490, Arlington Heights, IL 60004 (708) 966-6288

Cost/terms: \$63

Description: These slides provide a complete description of the proper procedures, tools and methodology needed for partial-depth repair of spalled joints, cracks and other surface problems. A companion publication, "TB003 Guidelines for Partial-Depth Repair," is available as a study reference.

Target audience: Engineers

# Pavement Cuts for Utilities: A Guide for Their Management

**Product: Text** 

Date produced: 1984

Source: Highway Extension and Research Project for Indiana Counties and Cities Contact: Charles F. Scholer, Director, Highway Extension and Research Project for Indiana Counties and Cities, Purdue University, Civil Engineering Building, West Lafayette, IN 47907 (317) 494-5017

Cost/terms: One copy free, multiple copies at

cost

Description: This text, by J. M. Iddins and C.F. Scholer, was written to show the methods which work well for several states, counties, and cities. It includes information on specifications and procedures (performance bonds, permits, inspection procedures, emergency procedures, and penalties for non-compliance), testing, traffic control, methods of compaction, and alternatives to utility cuts.

Target audience: Elected officials, managers

### Pavement Design Seminar for Local Streets and Roads

Product: Course materials

Source: Highway Extension and Research Project for Indiana Counties and Cities Contact: Charles F. Scholer, Director, Highway Extension and Research Project for Indiana Counties and Cities, Purdue University, Civil Engineering Building, West Lafayette, IN 47907 (317) 494-5017

Cost/terms: Free loan, may duplicate Description: This seminar supplements the FHWA publication, Surface Design and Rehabilitation Guidelines for Low-Volume Roads, Report No. FHWA/TS-87/225.

Target audience: County and city highway engineers and consultants

# Pavement Maintenance and Pavement Management

Product: Manual Date produced: 1986

Source: Cornell Local Roads Program

Contact: Toni Rosenbaum, Program Manager,

Cornell Local Roads Program, 416 Riley Robb Hall, Ithaca, NY 14853-5701 (607) 255-8033 Cost/terms: Free to highway and public works

officials, \$5 to others

Description: The contents of the manual include local highway costs in New York State, good roads cost less than bad roads, pavement maintenance methods, pavement maintenance problems, road condition evaluation, and choosing the treatment.

Target audience: Those responsible for maintaining and managing highways

#### **Pavement Smoothness**

Product: Manual (20 pages)
Date produced: Revised 1993

Source: National Asphalt Pavement Association Contact: NAPA, NAPA Building, 5100 Forbes Blvd., Lanham, MD 20706-4413 (301) 731-4748, Fax: (301) 731-4621

Cost/terms: \$7, discounts for public agencies and educational institutions, discount for quantity

Description: Smooth pavements increase roadway safety, vehicle operating speeds, ride quality, driver comfort, vehicle behavior (braking, steering and control) and lower vehicle operating costs. In addition, smooth pavements provide improved long-term pavement performance and reduce annual pavement maintenance costs. This publication covers these factors, plus outlines techniques for achieving smoothness. (IS-111)

Target audience: Inspectors

# Pennsylvania Roadway Management System

Product: Videocassette, 20 minutes

Date produced: 1986

Source: Pennsylvania Department of Transpor-

tation

Contact: Pam Meloy, Assistant Librarian, Pennsylvania Department of Transportation Employees Library, 903 T&S Building, Harrisburg, PA

17120 (717) 787-6527

Cost/terms: Copies approximately \$45 for 3/4-

inch, \$35 for VHS

Description: This videocassette provides an overview of a newly developed computer

system for tracking roadway information. (AV# 00680)

Target audience: Persons responsible for maintenance management

#### Placement of Pre-mix Asphalt, Hardsurfacing a Gravel Road

Product: Videocassette (VHS)

Date produced: 1991

Source: Missouri Highway and Transportation

Department

Contact: Jim Radmacher, Technology Transfer Engineer, Planning Division, Missouri Highway and Transportation Department, P. O. Box 270, Jefferson City, MO 65102 (314) 751-0852

Cost/terms: Free loan

Description: This videocassette was developed from a pilot workshop in which the Missouri Highway and Transportation Department motor grader operators demonstrated actual application techniques for pre-mix asphalt delivered to the roadway.

Target audience: Supervisors and work crews

#### **Placing Asphalt Hot-Mix**

Product: Slide-tape Source: Asphalt Institute

Contact: Russ Bentsen, Director of Publications, Asphalt Institute, Research Park Drive, P.O. Box 14052, Lexington, KY 40512-4052 (606) 288-4960

Cost/terms: \$100

Description: This slide-tape program describes the necessary steps for quality paving with asphalt plant mix. It is intended as an instructional aid for the paving inspector and contractor's work force and groups dealing with asphalt paving technology. It includes 80 color slides, and a 20 minute audiotape. (VA-14) Target audience: Inspectors

#### **Planning Maintenance Operations**

Product: Slides

Date produced: 1977

Source: Louisiana Department of Transporta-

tion and Development

Contact: Joe Baker, Director of Technology Transfer, Louisiana Transportation Research Center, P.O. Box 94245, Baton Rouge, LA 70804-9245 (504) 767-9116

Cost/terms: Public agencies six-weeks loan/may duplicate; private \$25 to loan/can't dupli-

cate

Description: This is a program, supported by 359 slides, designed to teach maintenance superintendents and foremen the proper techniques of planning and scheduling their maintenance work. (M7010A)

Target audience: Maintenance superintendents and foremen

#### Pothole Repair

Product: Videocassette (VHS), 10 minutes Source: Montana State University Contact: John Hopkins, Director, LTAP, Department of Civil and Agricultural Engineering, Montana State University, Bozeman, MT 59717-

0390 (406) 994-6100 Cost/terms: Free loan

Description: This videocassette covers the following key pothole repair steps: signing, marking, cutting, cleaning, tacking, filling, and compacting.

Target audience: Engineers, maintenance

supervisors and workers

# Principles of Construction of Hot-Mix Asphalt Pavements

Product: Manual (300 pages) Source: Asphalt Institute

Contact: Russ Bentsen, Director of Publications, Asphalt Institute, Research Park Drive, P.O. Box 14052, Lexington, KY 40512-4052 (606) 288-4960

Cost/terms: \$18

Description: This manual describes and emphasizes the essential quality control procedures for the construction of asphalt pavements. Topics include the importance of inspection and the inspector; materials; mix design; and plant operations. It is written for a course for engineers, inspectors, and technicians involved in all phases of asphalt construction. (MS-22) Target audience: Engineers, contractors, inspectors

### Properties an Uses of Cement-Modified Soil

Product: Manual (10 pages) Date produced: 1992

Source: Portland Cement Association Contact: Wayne S. Adaska, Director Public Works, Portland Cement Association, 5400 Old Orchard Road, Skokie, IL 60077-1083 (708) 966-6200

Cost/terms: \$3.60, discounts available Description: This manual describes cementmodified soil and how it is used to improve the engineering properties of unstable or highly plastic soils. Information is given on properties, mix design and construction.

Target audience: Engineers, pavement officials, soils and testing personnel

#### **Recycling Failed Flexible Pavements**

Product: Manual (4 pages) Date produced: 1992

Source: Portland Cement Association Contact: Wayne S. Adaska, Director Public Works, Portland Cement Association, 5400 Old Orchard Road, Skokie, IL 60077-1083 (708) 966-6200

Cost/terms: \$1.50, discounts available Description: This manual describes the procedure for incorporating portland cement with old asphalt and base course materials and processing them into soil-cement.

Target audience: Engineers, pavement officials, soils and testing personnel

#### **Resealing Concrete Pavement Joints**

Product: Slides (31) with script (Code Number SS512P)

Date produced: 1991

Source: American Concrete Pavement Association

Contact: Brian T. Bock, Director of Streets and Low Volume Roads, American Concrete Pavement Association, 3800 North Wilke Road, Suite 490, Arlington Heights, IL 60004 (708) 966-6288 Cost/terms: \$42

Description: These slides can be used to discuss resealing methods needed in order to lengthen concrete pavement life by limiting water and incompressible materials infiltration into the jointing system. A companion publication, "Joint and Crack Sealing and Repair of Concrete Pavements," is available as a study reference.

Target audience: Engineers

#### **ROADS 4.0: Maintenance Program**

Product: Computer program and bi-monthly support newsletter, *Keystrokes*, provided for all purchasers, demonstration disk available

Date produced: 1993

Source: Highway Extension and Research Project for Indiana Counties and Cities Contact: Charles F. Scholer, Director, Highway Extension and Research Project for Indiana Counties and Cities, Purdue University, Civil Engineering Building, West Lafayette, IN 47907 (800) 428-7639

Cost/terms: \$75

Description: ROADS helps road and street departments monitor the operation and costs of their road maintenance by road sections, including garage and administrative overhead. ROADS provides road officials with industry specific information about their own department's costs of labor, materials and equipment. It gives cost estimate and analysis information, including graphics, that can help an administrator plan the department's budget. Target audience: Road and street departments

# Road Maintenance Cost Analysis Part 1: Equipment Costs

Product: Videocassette (VHS), 50 minutes

Source: Montana State University

Contact: John Hopkins, Director, LTAP, Department of Civil and Agricultural Engineering, Montana State University, Bozeman, MT 59717-

0390 (406) 994-6100 Cost/terms: Free loan

Description: This video presentation is the first of a four-part series on road maintenance costs analysis. It explains the basics of equipment management, discusses various depreciation techniques, and discusses the importance of properly estimating costs prior to budget preparation. Target audience: Chief engineers and equipment accountants

# Road Maintenance Cost Analysis Part 2: Maintenance and Operation

Product: Videocassette (VHS), 40 minutes

Source: Montana State University

Contact: John Hopkins, Director, LTAP, Department of Civil and Agricultural Engineering, Montana State University, Bozeman, MT 59717-

0390 (406) 994-6100 Cost/terms: Free loan

Description: This video presentation covers the basics of maintenance and operating costs. It takes the audience through the process of estimating maintenance and operating costs using specific examples for labor, equipment, materials, and overhead. It also provides a simple maintenance management system. Target audience: Chief engineers, superintendents and accountants

# Road Maintenance Cost Analysis Part 3: Cost of Deferred Maintenance

Product: Videocassette (VHS), 55 minutes Source: Montana State University Contact: John Hopkins, Director, LTAP, Department of Civil and Agricultural Engineering, Montana State University, Bozeman, MT 59717-

0390 (406) 994-6100 Cost/terms: Free loan

Description: This videocassette presentation is the third in a series on maintenance costs. It discusses a basic method of determining the economics of deferring maintenance and provides, in essence, a simplified pavement management system in which alternate strategies of road surface treatment are analyzed. It helps define what and when certain types of maintenance or construction should be performed.

Target audience: Chief engineers, maintenance supervisors, and accountants

#### **Road Surface Management**

Product: Course Source: Montana LTAP

Contact: John L. Hopkins, Director, Montana LTAP, Department of Civil and Agricultural Engineering, Montana State University, Bozeman, MT 59717 (800) 541-6671

Cost/terms: \$400/day plus travel

Description: This course on road surface management is intended for elected officials

and supervisors.

Target audience: Elected officials and supervi-

sors

### Road Surface Management for Maine Towns

Product: Manual, self-study text, computer program

Date produced: 1990, updated 1992 Source: Adapted from New Hampshire T<sup>2</sup>

Program

Contact: Pete Coughlan, Director, Maine Local Roads Center, Technical Services Division, Maine Department of Transportation, State House Station 16, Augusta, ME 04333 (207) 287-2151

Cost/terms: Free to T<sup>2</sup>Centers, \$25 for all others

Description: This is the New Hampshire Road Surface Management System (RSMS) adapted and improved for Maine's use. In addition to New Hampshire's manual, there is additional material on the anatomy of a good road (paved or unpaved), drainage, maintenance and rehabilitation techniques, repair strategies, and implementation of RSMS.

Target audience: Municipal/county officials, public works officials

### Roadway Fundamentals for Municipal Officials

Product: Manual prepared for T²workshop

Date produced: 1987

Source: Adapted from Cornell Local Roads
Program (Now York)

Program (New York)

Contact: Pete Coughlan, Director, Maine Local Roads Center, Technical Services Division, Maine Department of Transportation, State House Station 16, Augusta, ME 04333 (207) 287-2151

Cost/terms: May duplicate, free to T<sup>2</sup>Centers, \$25 to all others

Description: This manual presents the basic concepts of roadway design and construction. It covers traffic, drainage, materials, asphalts, paving, and road geometry.

Target audience: Municipal officials, road

commissioners, foremen

### Rolling and Compaction of Asphalt Pavement

Product: Slide-tape

Source: Asphalt Institute Contact: Russ Bentsen, Dire

Contact: Russ Bentsen, Director of Publications, Asphalt Institute, Research Park Drive, Box 14052, Lexington, KY 40512-4052 (606) 288-4960

Cost/terms: \$100

Description: This slide-tape program is an effective means for training construction and inspection personnel in the proper procedures for compacting asphalt pavements. It illustrates how mix temperature, rolling pattern, number of passes, roller speed, roller types, and joint rolling techniques are necessary for quality construction. It includes 80 color slides and a 40 minute audiotape. VA-21

Target audience: Construction crews and inspectors

#### **Rubber Tire Roller Calibration**

Product: Videocassette, 16 minutes

Date produced: 1991

Source: Pennsylvania Department of Transpor-

tation

Contact: Pam Meloy, Assistant Librarian, Pennsylvania Department of Transportation Employees Library, 903 T&S Building, Harrisburg, PA 17120 (717) 787-6527

Cost/terms: Copies approximately \$45 for 3/4-

inch; \$35 for VHS

Description: This videocassette covers equipment calibration and further enhances the quality of seal coat and surface treatment projects. (AV# 01394)

Target audience: Supervisors and work crews

#### Safety in Soils Experience

**Product: Slides** 

Date produced: 1991

Source: Louisiana Department of Transporta-

tion and Development

Contact: Joe Baker, Director of Technology Transfer, Louisiana Transportation Research Center, P.O. Box 94245, Baton Rouge, LA 70804-9245 (504) 767-9116

Cost/terms: Public agencies six-weeks loan/ may duplicate; private \$25 to loan/can't duplicate

Description: This course covers general safety precautions for deep boring crews. (L0302B)

Target audience: Drilling rig crews

#### Sampling and Testing: Excavation and **Embankment and Base Inspection**

Product: Slides, workbook Date produced: 1981

Source: Louisiana Transportation Research

Center

Contact: Joe Baker, Director of Technology Transfer, Louisiana Transportation Research Center, P.O. Box 94245, Baton Rouge, LA

70804-9245 (504) 767-9116

Cost/terms: Public agencies six-week loan/may duplicate: private \$25 to loan, can't duplicate, workbook \$15 if bought separately

Description: This course uses 239 slides with a workbook to introduce procedures and techniques used in the field by construction personnel involved in earthwork activities. The course covers sampling, testing, and accepting materials and in-place construction. (C0304A) Target audience: Field construction personnel

#### Sand Equivalent Test

Product: Videocassette Date produced: 1993

Source: Louisiana Department of Transporta-

tion and Development

Contact: Joe Baker, Director of Technology Transfer, Louisiana Transportation Research Center, P.O. Box 94245, Baton Rouge, LA

70804-9245 (504) 767-9116

Cost/terms: Public agencies free six-week loan/may duplicate' private \$85 to buy/no

duplication

Description: This videocassette describes DOTD TR 120, Sand Equivalent Value of Soils and Fine Aggregate. It demonstrates the proper technique for preparing samples, performing the test procedure and obtaining results for clay content in soils and fine aggregate used in asphaltic concrete.

Target audience: Asphaltic concrete laboratory technicians

#### Scale-resistant Concrete Pavements

Product: Manual

Date produced: 1992

Source: Portland Concrete Association/American Concrete Pavements Association Contact: Brian T. Bock, Director of Streets and Local Roads, American Concrete Pavements Association, 3800 Wilke Road, Suite 490, Arlington Heights, IL 60004 (708) 966-6288 Cost/terms: \$1, discounts available Description: This manual describes the practices required to design and construct concrete pavements that have excellent resistance to surface scaling due to freezing and thawing and the use of deicing chemicals.

Target audience: Construction and maintenance engineers

#### **Scrap Tire Utilization Technologies**

Product: Manual (32 pages) Date produced: 1993

Source: National Asphalt Pavement Association Contact: NAPA, NAPA Building, 5100 Forbes Blvd., Lanham, MD 20706-4413 (301) 731-4748, Fax (301) 731-4621

Cost/terms: No charge

Description: This publication is designed to assist those responsible for assessing options and finding solutions for the problems of tire disposal by providing a comparison of the current uses that have the potential for substantially reducing the scrap tire problem. Each technology is evaluated using engineering feasibility and economic analysis. Potential environmental implications are also considered. (IS-116)

Target audience: General

#### **Seal Coating and Other Asphalt Surface Treatments**

**Product: Fact sheet** 

Source: Transportation Information Center,

University of Wisconsin-Madison

Contact: Don Walker or Bob Fey, Transportation Information Center, University of Wisconsin-Madison, 432 North Lake Street, Madison, WI 53706 (800) 442-4615

Cost/terms: Free loan, may duplicate

Description: This fact sheet is a revision of the original #10. It discusses the use and proper application of common surface treatments. It also discusses the selection of proper grades of asphalt and aggregate.

Target audience: Personnel responsible for the operation and maintenance of street and road repairs

#### **Shoulder Cutting**

Product: Videocassette, slides, workbook Source: Pennsylvania Department of Transportation

Contact: Pam Meloy, Assistant Librarian, Pennsylvania Department of Transportation Employees Library, 903 T&S Building, Harrisburg, PA 17120 (717) 787-6527

Cost/terms: Copies approximately \$45 for 3/4inch, \$35 for VHS

Description: These course materials, covering planning, safety, operations, and public relations, includes a workbook. (AV# 00349) Target audience: Construction supervisors

#### Soil-Cement Inspector's Manual

Product: Manual (60 pages) Date produced: 1980

Source: Portland Cement Association Contact: Wayne S. Adaska, Director Public Works, Portland Cement Association, 5400 Old Orchard Road, Skokie, IL 60077-1083 (708) 966-6200

Cost/terms: \$12, discounts available Description: This manual outlines the duties of inspectors on soil-cement paving projects and points out construction procedures. Specific items are discussed in the text and tabulate din checklists. It includes sample problems that show typical calculations.

Target audience: Engineers, pavement officials, soils and testing personnel

#### Soils Exploration: Drilling Rig Operation

**Product: Slides** Date produced: 1992

Source: Louisiana Department of Transporta-

tion and Development

Contact: Joe Baker, Director of Technology Transfer, Louisiana Transportation Research Center, P.O. Box 94245, Baton Rouge, LA

70804-9245 (504) 767-9116

Cost/terms: Public agencies six-weeks loan/ may duplicate; private \$25 to loan/can't duplicate

Description: This audiovisual course (221 slides. 60 minutes) covers the duties and responsibilities of crew positions; description and function of equipment used; normal operating procedures for drilling rig and crew, and general safety for deep boring crews. (L0303B) Target audience: Drilling rig crews

#### Soils Exploration: Shallow Borings

Product: Self-study course Date produced: 1981

Source: Louisiana Department of Transporta-

tion and Development

Contact: Joe Baker, Director of Technology Transfer, Louisiana Transportation Research Center, P.O. Box 94245, Baton Rouge, LA

70804-9245 (504) 767-9116

Cost/terms: Public agencies one free copy;

private-\$10/can't duplicate

Description: This programmed self-study course covers the examination of soil properties and procedures used in shallow borings. (L0304A)

Target audience: Soil boring crews

#### Soils Manual for Design of Asphalt **Pavement Structures**

Product: Manual (260 pages), fourth edition

Source: Asphalt Institute

Contact: Russ Bentsen, Director of Publications, Asphalt Institute, Research Park Drive, P.O. Box 14052, Lexington, KY 40512-4052 (606) 288-4960

Cost/terms: \$12 per copy post-free Description: This manual presents data on the general classification of soil and determination of strength values for the design of asphalt pavement structures. (MS-10)

Target audience: Pavement designers

#### Subgrades

Product: Slides (24) with script (Code Number

SS511P)

Date produced: 1991

Source: American Concrete Pavement Associa-

Contact: Brian T. Bock, Director of Streets and Low Volume Roads, American Concrete Pavement Association, 3800 North Wilke Road, Suite 490, Arlington Heights, IL 60004 (708) 966-6288

Cost/terms: \$34

Description: This slide set gives basic data on placing, grading and compacting subgrade soils. It describes construction controls and testing required to produce a uniform, well-compacted subgrade. It includes an outline and 12-page script. A companion publication, "TB011P Subgrades and Subbases for Concrete Pavement," is available as a study reference.

Target audience: Engineers

#### **Surface Treatment Equipment** Calibration

Product: Videocassette, 17 minutes

Date produced: 1991

Source: Pennsylvania Department of Transpor-

Contact: Pam Meloy, Assistant Librarian, Pennsylvania Department of Transportation Employees Library, 903 T&S Building, Harrisburg, PA

17120 (717) 787-6527

Cost/terms: Copies approximately \$45 for 3/4-

inch; \$35 for VHS

Description: This videocassette covers equipment calibration and further enhances the quality of seal coat and surface treatment

projects. (AV# 01393)

Target audience: Supervisors and work crews

#### Thickness Design for Concrete **Highway and Street Pavements**

Product: Manual Date produced: 1984

Source: Portland Concrete Association/Ameri-

can Concrete Pavements Association

Contact: Brian T. Bock, Director of Streets and Low Volume Roads, American Concrete Pavements Association, 3800 North Wilke Road,

Suite 490, Arlington Heights, IL 60004 (708) 966-6288

Cost/terms: \$9, discounts may apply Description: This manual discusses the determination of adequate pavement thickness to carry traffic loads. It explains a procedure which includes fatigue and erosion control design criteria for plain, reinforced and continually reinforced concrete pavements. It also evaluates the effects of concrete shoulders and lean concrete bases.

Target audience: Pavement design engineers

#### A Training Guide for Pavement Maintenance Personnel in Indiana's Counties, Cities, and Towns

Product: Text

Date produced: 1983

Source: Highway Extension and Research Project for Indiana Counties and Cities Contact: Charles F. Scholer, Director, Highway Extension and Research Project for Indiana Counties and Cities, Purdue University, Civil Engineering Building, West Lafayette, IN 47907 (317) 494-5017

Cost/terms: One copy free, multiple copies at

Description: This text contains information on the causes of potholes, the consequences of potholes, general principles of pothole repair, specific pavement failures and patching guidelines, and suggested patch guidelines.

Target audience: Highway maintenance personnel

#### **Unbonded Concrete Overlays**

Product: Slides (59) plus script (Code Number SS505P)

Date produced: 1991

Source: American Concrete Pavement Associa-

tion

Contact: Brian T. Bock, Director of Streets and Low Volume Roads, American Concrete Pavement Association, 3800 North Wilke Road, Suite 490, Arlington Heights, IL 60004 (708) 966-6288 Cost/terms: \$100

Description: These slides provide guidance for design and construction decision-making. All aspects of the technique are covered from preoverlay repair, to interlayer selection to jointing. A companion publication, "TB005P Guidelines for Unbonded Concrete Overlays," is available as a study reference. Target audience: Engineers

#### **Upgrading Gravel Roads**

Product: Videocassette (VHS), 22 minutes

Source: Montana State University

Contact: John Hopkins, Director, LTAP, Department of Civil and Agricultural Engineering, Montana State University, Bozeman, MT 59717-

0390 (406) 994-6100 Cost/terms: Free loan

Description: The first part of this videocassette explains the importance of gravel roads in rural areas. It highlights problems such as poor materials, narrow rights-of-way, decreasing budgets, and lack of equipment. The second part demonstrates how Montana Department of Transportation used a near-site plant mixer to add asphalt and water to sand and gravel in order to create a good base.

Target audience: Engineers, supervisors, and maintenance workers

#### **Upgrading Your Roads**

Product: Manual, course materials

Date produced: 1993

Source: Cornell Local Roads Program

Contact: Toni Rosenbaum, Program Manager, Cornell Local Roads Program, 416 Riley-Robb Hall, Ithaca, NY 14853-5701 (607) 255-8033

Cost/terms: Free to highway and public works

officials. \$5 to others

Description: The course provides a strategy for establishing a long-range plan to upgrade road systems. It teaches how to diagnose failing pavements, pavement management, and how to identify rehabilitation and reconstruction options for pavements and gravel roads. Target audience: Highway superintendents

#### Utility Cuts and Full-Depth Repairs in **Concrete Streets**

Product: Manual (8 pages) Date produced: 1989

Source: American Concrete Pavements Associa-

Contact: Brian T. Bock, Director of Streets and Low Volume Roads, American Concrete Pavements Association, 3800 North Wilke Road. Suite 490, Arlington Heights, IL 60004 (708) 966-6288

Cost/terms: \$2.40, discounts available Description: This manual describes recommended practices for the restoration of trenches cut into concrete pavements, includingremoving concrete, excavating, backfilling (including flowable fill), designing concrete mix, and placing.

Target audience: City streets officials, maintenance personnel

#### Whitetopping

Product: Slides (48) with script (Code Number SS509P)

Date produced: 1991

Source: American Concrete Pavement Associa-

Contact: Brian T. Bock, Director of Streets and Low Volume Roads, American Concrete Pavement Association, 3800 North Wilke Road, Suite 490, Arlington Heights, IL 60004 (708) 966-6288

Cost/terms: \$82

Description: These slides present a "how to" for this technique. Concrete overlays of asphalt pavements are described with charts, diagrams and photographs from recent projects. A companion publication, "TB009P Guidelines for Concrete Overlays of Existing Asphalt Pavements," is available as a study reference.

Target audience: Engineers



### **Other Resources**

# American Concrete Pavement Association Publications Catalog

Contact: Brian T. Bock, Director of Streets and Low Volume Roads, American Concrete Pavement Association, 3800 North Wilke Road, Suite 490, Arlington Heights, IL 60004 (708) 966-6288 Description: This catalog presents information on concrete pavements. More than 80 publications, audiovisual materials and computer programs are available. In 1993 the Portland Cement Association's pavement operations merged with the American Concrete Pavement Association. This catalog combines materials of both groups. Publications include:

- Thickness Design for Concrete Highway and Street Pavements;
- Design and Construction of Joints in Concrete Streets;
- Suggested Specifications for Construction of Concrete Streets;
- Design of Concrete Pavement for City Streets;;
- Utility Cuts and Full-Depth Repairs in Concrete Streets;
- Proper Use of Isolation and Expansion Joints in Concrete Pavements;
- Effect of Pavement Surface Type on Fuel Consumption;
- Effect of High Tire Pressures on Concrete Pavement Performance; and

 Guidelines for the Protection and Repair of Concrete Pavements Rained on During Construction.

In addition, the catalog offers many technical bulletins covering the design, construction and maintenance. Computer programs include Pavement Analysis Software (PAS) and PCAPAV-thickness Design of Concrete Highway and Street Pavements.

# American Association of State Highway and Transportation Officials Publications

Contact: American Association of State Highway and Transportation Officials, 444 North Capitol Street NW, Suite 225, Washington, DC 20001 (202) 624-5800

Description: This catalog provides information on transportation topics, including periodicals, reference books and proceedings on materials, bridges and structures, construction and right-of-way, design and traffic, maintenance, high-way transport, planning and environment, and administration and economics.

#### **American Public Works Association**

Contact: American Public Works Association, 106 West 11th Street, Kansas City, MO 64105-1806 (816) 472-6100, Fax: (816) 472-1610

#### Description:

Education Foundation: The purpose of APWA's Educational Program Series is to provide administrative and supervisory personnel with timely, practical knowledge to use in their day-to-day operations. APWA offers one- and two-day workshops and clinics on a variety of topics related to public works operations.

Information Services: APWA Information Services' collection contains over 35,000 reference materials, including access to more than 350 periodicals and several hundred Federal, State and local documents, planning reports, manuals, guidelines, and specifications. APWA members and non-members can select from the following subscription services. APWA documents provides reference materials to subscribers at a per page fee plus postage and handling. APWA InfoLink entitles public agency or company subscribers to receive unlimited access of all of APWA's library reference facilities for an annual fee.

**Publications:** The American Public Works Association offers a variety of manuals to help public works professionals manage a range of public works problems and issues more effectively. Transportation- and management-related publications from the American Public Works Association include:

- Alternative Fuels,
- The Hole Story,
- Public Works Management Practices,
- Managing Public Equipment,
- Contracting Maintenance Services,
- Water Quality: Urban Runoff Solutions,
- Tackling Gridlock, and
- Plan. Predict. Prevent. How to Reinvest in Public Buildings.

#### American Road and Transportation Builders Association Publications and Audiovisual Materials

Contact: American Road and Transportation Builders Association (ARTBA), 501 School Street SW, 8th Floor, Washington, DC 20024 (202) 488-2722

Description: A list of publications and audiovisual programs available from ARTBA includes directories, professional guides and manuals,

slide-tape programs, history, legislative reports, and subscriptions to *Transportation Builder* magazine.

# American Society of Civil Engineers Continuing Education

Contact: American Society of Civil Engineers (ASCE), Continuing Education, 345 East 47th Street, New York, NY 10017 (800) 548-2723, Fax: (212) 421-1826

Description: Professional development courses include:

- Audioconference on Bridge Inspection and Repair Procedures for Fatigue Damage;
- Bridge Rehabilitation: Evaluation and Upgrading;
- Construction Project Administration, On-Site Supervision and Claims Avoidance;
- Excavation Safety: How to Comply with OSHA's "Construction Standards in Excavations:"
- Quality in the Constructed Project;
- How to Install Underground Utilities Using Trenchless Technology;
- NPDES Storm Water Permit Compliance: How to Comply with EPA's NPDES Permit Requirements for Industrial and Construction Storm Water Discharges;
- Wetlands and 404 Permitting: How to Get Through the Process;
- Using Asphalt Rubber Paving Materials;
- Management and Business Skills for the New Engineer; and
- Computer Workshops (Bridge Scour).

### American Traffic Safety Services Association

Contact: American Traffic Safety Services Association, ATSSA Building, 5440 Jefferson Davis Highway, Fredericksburg, VA 22407 (703) 898-5400, (800) 272-8772

Description: The American Traffic Safety Services Association (ATSSA) offers publications, videocassettes, training courses, and certification programs. ATSSA offers a certification program for work site traffic supervisors and technicians and a work site traffic supervisors training course. ATSSA also offers a course in traffic control in urban/utility work zones. ATSSA publications include the ATSSA Guide for Work Zone Traffic Control and Flagging Handbook.

#### Asphalt Emulsion Manufacturers Association Publications

Contact: Asphalt Emulsions Manufacturers Association, #3 Church Circle, Suite 250, Annapolis, MD 21401 (410) 267-0023 Cost/terms: Catalog available on request Description: This catalog offers publications, including: A Basic Asphalt Emulsion Manual, AEMA Recommended Performance Guidelines, 2nd edition, mix descriptions brochure, pavement recycling brochure, surface treatments brochure, and proceedings.

#### Asphalt Institute Publications, Audiovisual Materials and Computer Programs:

Contact: Asphalt Institute, Research Park Drive, P.O. Box 14052, Lexington, KY 40512-4052 (606) 288-4960, Fax (606) 288-4999 Description: This catalog contains publications, audiovisual materials and computer programs concerning asphalt materials. It includes manuals, specifications, research reports, educational materials, construction leaflets, computer programs, films, and slide-tape presentations.

#### Asphalt Recycling and Reclaiming Association Publications and Audiovisual Materials

Contact: Asphalt Recycling and Reclaiming Association, #3 Church Circle, Suite 250, Annapolis, MD 21401 (410) 267-0023 Cost/terms: Catalog available on request Description: ARRA publications include materials on guideline specifications for cold planing, cold in-place recycling, hot-mix recycling, hot in-place recycling, full depth reclamation, cold planing, reclamation methods for asphalt pavement rehabilitation, and cold in-place recycling. Materials available from ARRA include videocassettes.

# Associated General Contractors of America (AGC)

Contact: Associated General Contractors of America, Publications Department, 1957 EStreet NW, Washington, DC 20006-5199 (202) 393-2040

Description: AGC publications include:

- Occupational Safety and Health Standards for Construction;
- Equal Employment Opportunity Manual for Construction:
- ADA Compliance Guidebook: A Checklist for Your Building; and
- Partnering: A Concept for Success.

Videocassettes include:

- Construction Tool Box Safety Talks;
- Think Again...Substance Abuse on the Jobsite;
- Hazard Communications: "The System That Works;"
- Clearing the Air: Confined Space Entry;
- Success at the Top: Stairway and Ladder Safety;
- "The Choice is Yours" AGC Guide to Personal Protective Equipment;
- On Solid Ground: A Plan for Safe Excavation and Trenching;
- The Winning Ticket: Housekeeping on the Jobsite:
- Caught in Time: Fall Protection;
- Play it Safe: An Overview of Crane Safety;
- The Rules of the Game Employee Safety Orientation;
- Handle with Care: Jobsite Hazardous Waste Safety
- Controlling the Load: Crane Rigging Safety;
- On Your Guard: Power Tool Safety;
- Back to Basics: Back Injury Prevention;
- Make the Right Move: Materials Handling Safety;
- Avoid the Heat: Fire Prevention in Construction; and
- Partnering: A Concept for Success.

# Center for Microcomputers in Transportation (McTrans)

Contact: William M. Sampson, McTrans Manager, University of Florida, 512 Weil Hall, Gainesville, FL 32611-2083 (904) 392-0378, FAX (904) 392-3224, electronic bulletin board (904) 392-3225, messages (800) 226-1013

Cost/terms: Catalog available on request Description: McTrans is a major source of public domain, shareware, and privately developed software in the transportation field. McTrans offers software in highway engineering, construction management, transportation planning, traffic engineering, safety and accident records, and transit operations. McTrans also offers some general purpose utilities. Technical support is available for most of the software, as well as training on some packages. A 24-hour electronic bulletin board, McLink, is also available. Membership is free and includes a quarterly newsletter and annual catalog.

### Concrete Reinforcing Steel Institute Publications

Contact: Ted Neff, Concrete Reinforcing Steel Institute, 933 North Plum Grove Road, Schaumburg, IL 60173-4758 (708) 517-1200 Fax: (208) 517-1206

Cost/terms: Catalog available on request Description: This catalog includes publications such as CRSI Handbook, Structural Design Guide to ACI Building Code, Practical Design of Reinforced Concrete, CRSI Manual of Standard Practice, detailing aids, design aids, placing aids, Design of Continuously Reinforced Concrete for Highways, Construction of Continuously Reinforced Pavements, A New Look at Short-Span Reinforced Concrete Bridges, personal computer programs, structural bulletins, etc.

# **Institute of Transportation Engineers** (ITE)

Contact: Institute of Transportation Engineers, 525 School Street SW, Suite 410, Washington, DC 20004-2729 (202) 554-8050 Cost/terms: Catalog available on request Description: The Institute of Transportation Engineers (ITE) is a professional society of transportation engineers and planner responsible for the safe and efficient movement of people and goods on streets, highways and transit systems. ITE's best sellers include:

- 1992 Compendium of Technical Papers;
- Manual of Traffic Signal Design;
- Traffic Engineering Handbook, 4th Edition;
- Traffic Access and Impact Studies for Site Development;
- Transportation and Land Development;
- Manual of Traffic Engineering Studies;
- Traffic Detector Handbook, 2nd Edition;
- Transportation Planning Handbook;
- Turning Vehicle Templates English System; and
- Trip Generation.

In addition, ITE and FHWA has joined to address needs in urban traffic engineering and traffic control systems in a two-year effort through September 1994. As part of this project a central clearinghouse and technical request service has been established at ITE to provide information on urban traffic engineering technology, education and training, operation and maintenance, traffic control systems and innovations to address traffic congestion. The telephone number for the ITE Urban Traffic Engineering Clearinghouse is (202) 554-8050. The ITE Bulletin Board System may be accessed using a computer with communications software and a modem by calling (800) 982-4683.

# International Municipal Signal Association

Contact: IMSA, P.O. Box 539, Newark, NY 14513 (315) 331-2182, Fax (315) 331-8205 (800) 723-4672

Description: IMSA is an educational, non-profit organization which promotes increased knowledge and competence in all aspects of public safety. Transportation-related certification programs offered by IMSA include work zone safety, signs and marking technician, traffic signal technician, roadway lighting, public safety dispatcher, fire claim inspector and municipal systems.

# International Road Federation Video Training Aids

Contact: International Road Federation, 525 School Street, SW, Washington, DC 20024 (202) 554-2106, Fax (202) 479-0828 Description: The IRF Videotape Training Library includes:

- Series 01 Road Maintenance (18 titles);
- Series 02 Equipment Maintenance and Operation (18 titles); and
- Series 03 Construction Inspection (9 titles); and
- Series 04 Cement and Concrete Testing (7 titles).

### International Slurry Surfacing Association

Contact: International Slurry Surfacing Association, 1101 Connecticut Avenue NW, Suite 700, Washington, DC 20036 (202) 857-1160, Fax (202) 223-4579

Description: ISSA offers videocassettes; guideline specifications; information on slurry and micro surfacing uses and applications, aggregates, emulsions and design; design technical bulletins, and convention proceedings.

#### **National Asphalt Pavement Association**

Contact: National Asphalt Pavement Association, NAPA Building, 5100 Forbes Boulevard, Lanham, MD 20706-4413 (301) 731-4748

Description: NAPA is a national trade association representing the interests of the U.S. Hot Mix Asphalt (HMA) producers and paving contractors. Governmental agencies and educational institutions receive discounts on publications. Publications include:

- Hot-Mix Asphalt Paving Handbook;
- Hot Mix Asphalt Materials, Mixture Design and Construction;
- Hot Mix Asphalt Segregation: Causes and Cures:
- Moisture Susceptibility of HMA Mixes: Identification of Problem and Recommended Solutions;
- Asphalt Treated Permeable Materials its Evolution and Application;
- The Effects of Testing and Production Procedures on Mix Design;
- Current Industry Practices and Procedures for Determining Asphalt Cement Content in Hot Mix Asphalt;
- Testing and Evaluation of Large Stone Mixes

- Using Marshall Mix Design Procedures;
- Tender Mixes: Probable Causes, Possible Remedies;
- Blistering in Asphalt Pavements: Causes and Cures;
- Hot Mix Asphalt Joint Construction;
- Pavement Smoothness;
- Rehabilitation of Portland Cement Concrete Pavements Using Hot Mix Asphalt Overlays;
- Cold Weather Compaction;
- Guidelines and Methodologies for the Rehabilitation of Rigid Highway Pavements Using Asphalt concrete Overlays;
- Constructing Quality Hot Mix Asphalt Pavements - A Troubleshooting Guide;
- Truck Driving Techniques;
- Effect of Silicones in Hot Mix Asphalt Pavements;
- Rolling and Compaction of Asphalt Pavement:
- Open-Graded Asphalt Friction Course;
- NAPA "Magic Motion" Metric Conversion Pocket Ruler;
- Pavement Life Cycle Costing; and
- Scrap Tire Utilization Technologies.

# National Association of County Engineers

Contact: National Association of County Engineers (NACE), 440 First Street NW, Washington, DC 20001 (202) 393-5041 Cost/terms: Call contact for list of materials Description: The National Association of County Engineers (NACE) offers training guides, action guides and videocassettes. The NACE Training Guide Series includes:

- Handbook on Training for Road Departments,
- Trainer's Guide,
- Blading Aggregate Surfaces,
- How to Talk and Communicate at the Same Time.
- Improving Traffic Maintenance,
- Maintaining Bridges After Inspection, and
- Tips for Conserving the Environment and Energy.

The NACE Action Guides include:

- Organization (1992 edition),
- Personnel (1992 edition),

- Financial Management (1992 edition),
- Maintenance Management (1992 edition),
- Administration of Bridge Inspection (1990 edition),
- Tort Liability (1992 edition),
- Safety Improvements (1990 edition),
- Road Programming (1992 edition),
- Road Surface Management (1992 edition),
- Drainage (1992 edition),
- Sub-surface Soils Exploration (1992 edition), and
- Soil Erosion and Water Pollution Prevention (1992 edition).

NACE videocassettes include Blading Unpaved Roads and Work Zone Safety for Rural Local Agencies.

#### **National Highway Institute**

Contact: Barry Nunemaker, Chief, State Programs Division, National Highway Institute, Federal Highway Administration, 6300 Georgetown Pike, McLean, VA 22101 (703) 285-2772

Description: The National Highway Institute (NHI) offers course in the following topics:

- metrics:
- structures and hydraulics;
- materials, pavements and base design;
- geotechnical;
- design and traffic operations;
- construction and maintenance;
- right-of-way;
- environment;
- planning;
- urban planning:
- business and public administration;
- financial management;
- civil rights;
- highway safety;
- motor carrier safety; and
- communication.

Courses may be sponsored by Federal, State and local highway and transportation agencies located within the United States, as well as other national and international entities engaged in highway work of interest to the United States. Catalog available upon request.

#### National Institute for Certification in Engineering Technologies

Contact: NICET, 1420 King Street, Alexandria, VA 22314-2794 (703) 684-2835

Description: NICET offers certification programs for engineering technicians who demonstrate competence and achievement. Transportation-related specialty programs include: bridge safety inspection, highway construction, highway design, highway maintenance, highway materials, highway surveys, and highway traffic operations. A general information booklet and technical content manuals for each specialty program are available at no charge.

#### **National Stone Association**

Contact: National Stone Association, 1415 Elliot Place, NW, Washington, DC 20007 (202) 342-1100, (800) 342-1415

Description: National Stone Association publications include:

- Aggregate Handbook
- Design Guide for Parking Areas
- Flexible Pavement Design Guide for Roads and Streets
- Highway Shoulders
- Quality Concrete With Crushed Stone Aggregate
- Stone Sand for Portland Cement Concrete.

#### **Northwestern University Traffic Institute**

Contact: Northwestern University Traffic Institute, 405 Church Street, P.O. Box 1409, Evanston, IL 60204 (800) 323-4011 Description:

Traffic Engineering Division: This catalog describes continuing education courses on geometric design, highway capacity, identification and treatment of high hazard locations, legal liability and the highway professional, roadside design, traffic engineering for technicians, traffic accident reconstruction, traffic accident records and analysis, traffic management of land development, traffic signals, and microcomputers in transportation engineering. Book Department: This catalog describes Traffic Institute publications on accident investigation (including computer software),

management, supervision, criminal law, and traffic law. It also includes correspondence courses and driving under the influence videotapes.

#### **PC-TRANS**

Contact: PC-TRANS, Kansas University Transportation Center, 2011 Learned Hall, Lawrence, KS 66045 (913) 864-5655, FAX (913) 864-3199 Cost/terms: Free catalog available on request Description: PC-TRANS offers a variety of services and products for transportation professionals utilizing computer technology, including the following:

- pc-trans magazine which provides technical support and information for transportation professionals at all levels of microcomputing expertise;
- PC-TRANS Software Distribution Service Catalog which lists software from FHWA, other public agencies, and private vendors offered through the PC-TRANS software distribution service;
- PCs in Transportation Software Directory which helps locate over 650 transportationrelated software programs;
- Hands-on workshops (notices appear in pctransmagazine); and
- PC-TRANSPORT electronic bulletin board which offers public domain software available for downloading. Call (913) 864-5058 through a computer modem.

#### Pan American Institute of Highways

Contact: Greg Speier, Executive Director, Pan American Institute of Highways, 6300 Georgetown Pike - HHI-20, Turner-Fairbank Highway Research Center, McLean, VA 22101-2296 (703) 285-2604, Fax: (703) 285-2791 Description: The Pan American Institute of Highways (PIH) was established by the Pan American Highway Congress to act as a network between road and transportation organizations for transferring highway technology. PIH has developed a catalog describing the over 100 courses offered by 16 PIH Technology Transfer Centers from 10 Pam American countries. Catalog available upon request.

### Portland Cement Association (PCA) Publications

Contact: Wayne S. Adaska, Director Public Works, Portland Cement Association, 5420 Old Orchard Road, Skokie, IL 60077-1083 (708) 966-6200

Cost/terms: Catalog available on request Description: This catalog describes over 500 publications, slide sets and computer programs covering all aspects of cement and concrete. Topics include architectural concrete, bridges, paving, residential buildings, commercial buildings, structural design, maintenance and repair, research, inspections, testing, masonry mortars, plasters, training materials.

### Public Risk Management Association (PRIMA)

Contact: PRIMA, 1117 North 19th Street, Suite 900, Arlington, VA 22209 (703) 528-7701, Fax (703) 528-7966

Description: PRIMA publications include:

- Public Sector Risk Management,
- Managing Public Agency Risks: Creative Approaches, Volumes I and II, and
- Tort Liability Today: A Guide for State and Local Governments

Videocassettes include:

- Shaping a Secure Future,
- The Case of the Maintenance Man Who Fell Into Trouble,
- Assembling the Safety and Loss Control Puzzle
- Setting Up a Risk Management Program, and
- What Every Manager Should Know About Risk Management.

# Salt Institute Publications and Audiovisual Materials

Contact: Salt Institute, 700 North Fairfax Street, #600, Alexandria, VA 22314-2040 (703) 549-4648

Cost/terms: Catalog available on request Description: This list contains information on publications and audiovisual materials published by the Salt Institute. Audiovisual materials include *Snowfighting from A to Z* and *Sensible Salting Program*. Publications include:

- Deicing Salt and Our Environment,
- Salt Storage Handbook;
- The Snowfighter's Handbook; and
- Snowball/Snowfighter.

#### **Steel Structures Painting Council**

Contact: Steel Structures Painting Council, 4516 Henry Street, Pittsburgh, PA 15213 (412) 687-1113

Description: SSPC is an association for professional involved with protective coatings for industrial facilities and structures. In their publications catalog topics include:

- Painting Manual;
- visual standards;
- surface preparation;
- conference proceedings;
- coating evaluation;
- lead paint removal; and
- FHWA publications.

The SSPC also offers videotapes including:

- Videotape Training on Abrasives;
- Protective Coating Application and Inspection Videotape Training Series;
- Videotape Training Series on Protective Coatings; and
- SSPC Videotape Training (includes surface preparation, coatings technology, application of coatings, and quality control).

### Transportation Research Board Publications

Contact: Transportation Research Board, Publications Sales, Box 289, Washington, DC 20055 (202) 334-3214

Cost/terms: Catalog available on request Description: This catalog provides ordering information on recent publications by the Transportation Research Board, the Strategic Highway Research Program and the National Cooperative Research Programs. Over 800 publications are currently available covering a broad range of transportation-related topics in the modes of highway, rail, air, inter-modal freight, and mass transportation. The catalog includes a listing by subject area.

### Wire Reinforcement Institute Publications

Contact: Wire Reinforcement Institute, Publications, 1101 Connecticut Avenue NW, Suite 700, Washington, DC 20036-4303 (202) 429-5125 Cost/terms: Catalog available on request Description: Publications available from the Wire Reinforcement Institute include: Concrete Overlays Reinforced/Welded Wire Fabric; Jointed Concrete Pavements Reinforced/Welded Wire; and Manual of Standard Practice, Welded Wire Fabric (4th Edition).



# **Title Index**

Administration and Management of Local Streets and Roads	. 8 -	1
Adopt-a-Road: Program and Roadside Safety Training	. 8 -	. 1
Advanced Asphaltic Concrete Plant Inspection	. 8 -	. 1
American Association of State Highway and Transportation Officials Publications	. 8 -	. 1
American Concrete Pavement Association Publications Catalog	. 8 -	. 1
American Public Works Association	. 8 -	. 1
American Road and Transportation Builders Association Publications and		
Audiovisual Materials	. 8 -	- 2
American Society of Civil Engineers Continuing Education	. 8 -	. 2
American Traffic Safety Services Association	. 8 -	· 2
An Overview of Recycling and Reclamation Methods for Asphalt		
Pavement Rehabilitation	. 8 -	15
Arterial Analysis Package Training Course		
Asphalt Cold Mix Manual	. 8 -	. 1
Asphalt Cold-Mix Recycling	. 8 -	. 1
Asphalt Emulsion Manufacturers Association Publications	. 8 -	. 3
Asphalt Handbook	. 8 -	- 2
Asphalt Handbook for County and Municipal Engineers	. 8 -	· 2
Asphalt Hot-Mix Recycling	. 8 -	- 2
Asphalt in Pavement Maintenance	. 8 -	- 2
Asphalt Institute Publications, Audiovisual Materials and Computer Programs:	. 8 -	. 3
Asphalt Laydown Inspection	. 8 -	- 2
Asphalt Overlays for Highway and Street Rehabilitation	. 8 -	· 3
Asphalt Pavement Maintenance	.8-	. 3
Asphalt Pavement Maintenance Workshop	.8-	· 3
Asphalt Pavement Management Systems Workshop	. 8 -	- 3
Asphalt Pavement Recycling Workshop	. 8 -	- 3
Asphalt Pavement Technology and Inspection Workshop	. 8 -	- 4
Asphalt Paving Manual	. 8 -	- 4
Asphalt Plant Ticket Writer's Handhook		

Asphalt Pocketbook of Useful Information	8 -	- 4
Asphalt Recycling and Reclaiming Association Publications and Audiovisual Materials	8 -	- 3
Asphaltic Concrete Paving Inspection: 2 Volumes	8 -	- 4
Asphaltic Surface Maintenance	8 -	- 5
Associated General Contractors of America (AGC)	8 -	- 3
Backing: You Owe It To Yourself Series		
Base Course Inspection	8 -	- 5
Basic Asphalt Emulsion Manual 2nd Edition	8 -	- 5
Basic Asphaltic Concrete Plant Inspection		
Basic Construction Surveying		
Basic Equipment Operation: Dump Truck Audiovisual		
Basic Equipment Operation: Dump Truck Hands-On	8 -	- 1
Basic Equipment Operation: Introduction Audiovisual	8 -	- 2
Basic Equipment Operation: Safe Operating Checklist for Aerial Ladders - Part I and II	8 -	- 2
Basic Equipment Operation: Safe Operating Checklist for Bucket Trucks - Part I and II		
Basic Equipment Operation: Safe Operating Checklist for Digger Derrick-Part I and II		
Basic Equipment Operation: Safe Operating Checklist for Dump Truck - Part I and II		
Basic Equipment Operation: Safe Operating Checklist for Fork Lift - Part I and II		
Basic Equipment Operation: Safe Operating Checklist for Motor Grader - Part I and II		
Basic Equipment Operation: Safe Operating Checklist for Roller - Part I and II		
Basic Equipment Operation: Wheel Tractor and Mowing Machine Audiovisual		
Basic Equipment Operation: Wheel Tractor and Mowing Machine Hands-On		
Basic Flagging Procedures		
Basic Traffic Engineering		
Blading Unpaved Roads	8 -	- 6
Bonded Concrete Overlays		
Bridge Deck Repair		
Bridge Management System (BMS)		
Bridge Painting Inspection		
Bridge Safety Inspection for Local Governments		
Building or Replacing Intersections with Concrete		
Bulk Salt Storage Buildings		
Calculating Pavement Costs	8.	- 6
Can a PC Help You?		
Center for Microcomputers in Transportation (McTrans)		
Checklist and Sample Specifications for Dump Trucks		
Checklist and Sample Specifications for Front End Loaders	8 .	- 4
Checklist for Preparing Basic Motor Grader Specifications	8 -	- 4
Checklist for Preparing Basic Specifications for a Light Duty Sign and/or Service Truck	8 .	- 5
Chip Seal Operations	8 -	- 6
Chip Seals and Surface Treatments	8 -	- 6
City Street Design		
Claims, Pains and Automobiles: Municipal Roads and Tort Liability	8 -	- 1
Cold Feed Adjustments: Asphaltic Concrete Plants	8 -	- 7
Cold In-Place Recycling	8 -	- 7
Cold Mix Recycling	8 -	- 7
Cold Planing Revolution	8 -	- 7
Cold Weather Compaction	8 -	- 8
Commercial Drivers Licensing Video Series	8	- 5

Computer Assisted Bridge Design and Drafting BRADD-2	8 -	2	
Computer-Aided Seismic Analysis of Highway Bridges Workshop	8 -	2	
Concrete Pavement Rehabilitation Package	8 -	8	
Concrete Pipe Installation	8 -	1	
Concrete Reinforcing Steel Institute Publications			
Concrete Solution to Municipal Problems	8 -	8	
Concrete Surface Maintenance			
Construction Inspection for Traffic Signals and Highway Lighting Systems			
Construction Inspection of Public Works Projects			
Construction Leveling	8 -	8	
Cooling System Maintenance for Diesel Equipment	8 -	5	
Cooperative Procurement Program Manual			
Crack Sealing			
Crack Sealing	8 -	9	I
Culverts: Proper Use and Installation	8 -	1	
Design, Construction and Maintenance of Urban Streets	8 -	9	I
Design and Construction of Joints in Concrete Streets			
Design and Control of Concrete Mixtures			
Design Concepts from AASHTO	8 -	· 2	
Determining Highway Needs and Setting Road Project Priorities in Indiana Counties	8 -	2	
Diamond Grinding of Concrete Pavements	8 -	. 1	0
Drainage of Asphalt Pavement Structures			
Drainage Pipe Installation	8 -	• 2	
Dump Truck Operation			
Equipment Operation: Backhoe Series	8 -	6	
Equipment Operation: Chain Saw	გ -	. p	
Equipment Operation: Chain Saw Series	გ -	· 6	,
Equipment Operation: Crane	გ -	. /	,
Equipment Operation: Excavator Series	δ.	٠ /	
Equipment Operation: Front End Loader Series	გ.	۰ 8 ۵	
Equipment Operation: Gradall Series	δ.	· 8	
Equipment Operation: Preventive Maintenance Series	δ.	. y	,
Equipment Operation: Wheel Tractor and Mowing Machine Series	ø.	. y	,
Erosion and Sedimentation Control Highway Construction	o .	· 2	
Erosion Control Material Installation: Demonstration	o .	- <u>Z</u>	· ^
Excavation and Embankment Inspection	0.	Т	·
Extra Eyes on Maintenance	0.	ວ	,
Flagging and the FlaggerFlagging in Construction and Maintenance Work Zones	0.	- <u>-</u>	
Flagging in Construction and Maintenance work Zones	ο·	2	,
Flagging: Work Zone Traffic Control	Ω.	. 1	^
Full-Depth Repair of Concrete Pavements	ο.	· 1	.υ .Δ
Fundamentals of Quality Concrete	δ.	- ユ	.U )
Fundamentals of Traffic EngineeringGeneral Ordinance Establishing Storm Drainage Control	δ.	. 2	•
General Orumanice Establishing Storm Dramage Control	δ.	_ 2	Ł
Geographic Information ServicesGeographic Information Systems for Transportation	δ.	ີ 3	ł
Geosynthetics Workshop for Municipal and State Engineers	8 .	. 1	'n
GeotextilesGeotextiles	8	. 1	1
Geotextiles in Road Construction, Maintenance and Erosion Control	8.	- 1	1

Getting the Good Buy	Q _	2
Getting Your Message Understood: Communicating with	U	3
Decision-Makers, Citizens and the Media	Q _	3
Grader Operator Training Manual 1993		
Gravel Road Maintenance		
Gravel Road Maintenance		
Great Grader Operators Poster		
Guide to Common Road and Equipment Maintenance Procedures		
A Guide to Federal-Aid Programs, Projects, and Other Uses of Highway Funds		
Handbook on Accident Reconstruction		
Handling Hazardous Wastes		
Hazards to Motor Vehicles and Pedestrians at Urban Construction Projects	Ω -	<b>4</b>
HAZCOM Videos		
Heavy Equipment Operation/Motor Graders		
Herbicides		
Highway Bridge Type and Performance Patterns		
Highway Capacity		
Highway Capacity		
Highway Capacity Analysis Training Course	8 -	3
Highway Capacity Manual	8 -	4
Highway Capacity Manual (1985)		
Highway Engineering Mathematics		
Highway Plan Reading	8 -	5
Highway Plan Reading Course		
Highway/Utility Guide		
Hot Mix Asphalt Joint Construction		
Hot Sprayed Zinc Coating/Hot Sprayed Aluminum Coating		
Hot-Mix Asphalt Materials, Mixture Design and Construction		
Hot-Mix Asphalt Paving Handbook		
Idea Store Series		
Ideas That Make a Difference Series		
Indiana Model Zoning Ordinance		
Inspecting and Evaluating Short Term Operations	8 -	4
Inspection of Public Works Construction	8 -	13
Inspection of Work Zone Safety Hardware	8 -	4
Institute of Transportation Engineers (ITE)	8 -	4
International Municipal Signal Association		
International Road Federation Video Training Aids	8 -	4
International Slurry Surfacing Association	8 -	5
Introduction to Asphalt	8 -	13
Introduction to Bridges	8 -	3
Introduction to Microcomputer Applications	8 -	7
Introduction to Microcomputers and Applications		
Introduction to Microcomputers Workshop		
Introduction to Surveying		
John Deere Safety Promotion Kit		
Joint Sealing		
Just Another Job		
Kopy Kit		

Leading and Building Your Team	8 -	8	_
Leveling Seminar	8 -	13	3
Life in the Closed Lane	8 -	4	
Linear Surveying	8 -	8	
Lines, Levels and Layouts - a Workshop on Basic Surveying	8 -	9	
Load Posted Bridges	8 -	3	
Low Volume Road Maintenance			4
Mailbox Safety	8 -	3	
Maintenance Mathematics Volume 1 and 2	8 -	9	
Maintenance of Signs and Pavement Markings	გ -	5	
Maintenance Traffic Control Handbook	გ -	5	
Maintenance Welding Techniques and Applications	გ -	1.	T
Management and Supervisory Skills Workshop	8 -	9	
Management Training for Highway and Public Works Professionals	გ -	9	4
Managing Utility Cuts	8 -	14	4
Manual Pothole Patching	8 -	14	4
Materials Inspection	8 -	14	4
Mathematics for Surveyors	8 -	10	J
Mays Ride Meter	8 -	14	4
Metric for the Workplace (Construction)	8 -	10	U
Minor Maintenance Manual for County Bridges	გ -	3	_
Mix Design Methods for Asphalt Concrete and Other Hot-Mix Types	გ -	1	5
Model Construction Specifications for Asphalt Concrete and Other Plant-Mix Types	8 -	13	5
Moisture in Asphaltic Concrete Paving Mixture	გ -	1	5
Montana Association of County Road Supervisors Motor Grader Operators Handbook	8 -	1	Ţ
Mower Operation	Ø -	1	2
Municipal Equipment Management System (MEMS)	8 -	1.	2
National Asphalt Pavement Association	8 -	2	
National Association of County Engineers	ŏ -	2	
National Highway Institute	გ -	0	
National Institute for Certification in Engineering Technologies	ŏ-	0	
National Stone Association	Ø -	0	
New Directions in Sign Management	ð -	. )	^
New Hampshire Quick Guides	0 -	· 1'	v
New on the Scene Series	0 -	. T	_
Nighttime Traffic Control in Work Zones	0 -	5	1
Northwestern University Traffic Institute	0 -	1	_
Nuclear Testing	0 -	. T	3
Optimizing Traffic Safety in Major Work Zones	0 -	) 1	_
Orientation: Soils Exploration Personnel	0 -	. т	, ,
Pan American Institute of Highways	Q .	. 1	6
Partial-Depth Repair of Concrete Pavements	0	· 1	e S
Pavement Cuts for Utilities: A Guide for Their Management	Ω.	. 1	6
Pavement Design Seminar for Local Streets and Roads	Ω.	. I	S
Pavement Maintenance and Pavement Management	Ω.	. 6	.U
Pavement Marking Inspection: Thermoplastic	Q.	A	
Pavement Marking Inspection: Traffic Paint	Ω.	A .	
Pavement Marking Inspection: Two-Part Epoxy	Q.	. 1	, 7
Pavement Smoothness	o.		

PC-TRANS	8 -	- 7	7
PCA Soil Primer	8 -	- ]	16
Pennsylvania Roadway Management System	8 -	- 1	17
Pile Cap Replacement	8 -	- 3	3
Pipe Placement			
Placement of Pre-mix Asphalt, Hardsurfacing a Gravel Road	8 -	- 1	7
Placing Asphalt Hot-Mix	8 -	- ]	17
Planning and Implementing Work Zone Traffic Control	8 -	- 6	3
Planning Maintenance Operations			
Portland Cement Association (PCA) Publications	8 -	- 7	7
Potential Gains Through Welded Wire Fabric Reinforcement	8 -	- 3	3
Pothole Repair	8 -	- 1	8
Pre-stressed Concrete Bridge: Safety Inspection	8 -	- 4	1
Presentation Skills for Transportation Professionals			
Preventive Maintenance Around the Vehicle	8 -	- 1	2
Preventive Maintenance In-cab			
Preventive Maintenance Under the Hood	8 -	- 1	13
Preventive Maintenance Under the Vehicle	8 -	- 1	13
Principles of Construction of Hot-Mix Asphalt Pavements	8 -	- 1	8
Principles of Equipment Operation, Safety, and Maintenance			
Project Management and Claims Avoidance			
Properties an Uses of Cement-Modified Soil	8 -	- 1	8
Public Risk Management Association (PRIMA)			
Recycling Failed Flexible Pavements	8 -	- 1	8
Resealing Concrete Pavement Joints	8 -	- 1	8
Resource Catalog	8 -	- 1	1
Right-to-Know, Part 1: The Workplace	8 -	- 1	1
Right-to-Know, Part 2: The Garage	8 -	- 1	1
Right-to-Know: The Highway	8 -	- 1	1
Risk Management and Minimizing Tort Liability for Local Highway Departments	8 -	- 1	2
Risk Management to Reduce Highway Tort Liability			
Risk Management: Tort Litigation	8 -	- 1	2
Road Maintenance Cost Analysis Part 1: Equipment Costs	8 -	- 1	9
Road Maintenance Cost Analysis Part 2: Maintenance and Operation	8 -	- ]	9
Road Maintenance Cost Analysis Part 3: Cost of Deferred Maintenance	8 -	- 1	9
Road Maintenance Cost Analysis Part 4: Presentation of the Budget Data to			
County Commissions and City Councils			
Road Surface Management	8 -	- 1	9
Road Surface Management for Maine Towns	8 -	- 2	20
ROADS 4.0: Maintenance Program	8 -	- 1	9
Roadway Fundamentals for Municipal Officials	8 -	- 2	20
Roadway Management and Tort Liability in Wisconsin	8 -	- 1	12
Rolling and Compaction of Asphalt Pavement			
Rubber Tire Roller Calibration	8 -	- 2	20
Safe Handling of Traffic in Construction and Maintenance Areas			
Safely Controlling the Power of the Crawler Excavator			
Safely Controlling the Power of the Wheel Loader			
Safety for Adopt-a-Highway Volunteers			
Safety in Soils Experience	8 -	- 2	20

Safety Program	8 -	13
Safety Shorts Series	8 -	13
Safety Through Maintenance and Construction Zones		
Salt Institute Publications and Audiovisual Materials	8 -	7
Sampling and Testing: Excavation and Embankment and Base Inspection	8 -	21
Sand Equivalent Test	8 -	21
Scale-resistant Concrete Pavements		
Scour the Bridge: Engineers' Dilemma		
Scrap Tire Utilization Technologies		
Seal Coating and Other Asphalt Surface Treatments		
Shadow of Safety: Truck Mounted Attenuator		
Shoulder Cutting		
SI Metric for the Workplace		
Signing for Local Roads	8 -	7
Small Highway Department Management	8 -	13
Snow and Ice Control on Local Roads	8 -	8
Snow Plow and Spreader Operation	8 -	14
So You're Gonna Make a Video	8 -	14
Soil-Cement Inspector's Manual	8 -	22
Soils Exploration: Drilling Rig Operation	8 -	22
Soils Exploration: Shallow Borings	8 -	22
Soils Manual for Design of Asphalt Pavement Structures	8 -	22
STAMMP: Pennsylvania Department of Transportation's Eyes on the Road	8 -	7
Start Smart Series 1 - Safely Controlling the Power of the Backhoe/Loader	8 -	14
Steel Structures Painting Council	8 -	8
A Striper's Survival Guide	8 -	8
Structural Concrete Inspection: Volume I and II	8 -	4
Structural Painting	8 -	4
Structural Repair of Concrete Cracks by Injection of Epoxy Resin Adhesive	8 -	- 5
Subdivisions: A Local Dilemma	8 -	14
Subgrades	8 -	-23
Subsurface Utility Engineering	8 -	· 14
Subsurface Utility Engineering Handhook	8 -	· 14
Summary Report: The Breakaway Timber Utility Pole: A Survivable Alternative	8 -	· 3
Surface Treatment Equipment Calibration	გ -	· 23
The Basics of a Good Road	8 -	- 5
The Deposition	8 -	2
Thickness Design for Concrete Highway and Street Pavements		
Thin Orange Line	8 -	8
Tilt-Bed Trailer Operation	8 -	· 15
Timber Bridge Conference: Build Better and Save With Timber Bridges Series	8 -	. 5
Timber Bridge Update #1	8 -	· 6
Timber Bridge Update #2	8 -	· 6
Tort Awareness	8 -	. 14
Tort Liability and Risk Management	8 -	. 15
Tort Liability for Maintenance	8 -	- 15
Torts are Everybody's Business	8 -	- 15
Towing: You Owe it to Yourself Series	8 -	- 15
Traffic Accident Data Analysis: Identification of High Accident Locations	8 -	- 8

Traffic Control for Street and Highway Construction On suctions	^	^
Traffic Control for Street and Highway Construction Operations	8 -	. 8
Traffic Control Through Maintenance Work Zones		
Traffic Signal Coordination		
Traffic Signal Design		
Traffic Signal Equipment and Operations		
Traffic Signal Retiming for Intersections and/or Arterial Streets		
Traffic Signal Systems - Advanced Topics		
Traffic Signal Timing and Control Fundaments - Isolated Intersections		
Training Course on Traffic Accident Reconstruction	8 -	- 10
A Training Guide for Pavement Maintenance Personnel in Indiana's		
Counties, Cities, and Towns		
Transit Surveying		
Transportation Employee as a Witness	8 -	15
Transportation Impacts of Land Development		
Transportation Research Board Publications	8 -	- 8
TRANSYT-7F Training Course		
Truck Escape Ramps: Pennsylvania's Safe Choice	8 -	11
Unbonded Concrete Overlays		
Upgrading Gravel Roads		
Upgrading Your Roads	8 -	- 24
Utility Cuts and Full-Depth Repairs in Concrete Streets	8 -	- 24
Vegetation Management Workshop		
Whitetopping		
Wire Reinforcement Institute Publications	8 -	8
Without Due Process		
Work Zone Control: Flagging	8 -	- 11
Work Zone Traffic Control 86: Evaluation and Inspection of Long Term Operations		
Work Zone Traffic Control for Local Streets	8 -	- 11
Work Zone Traffic Control Setup and Removal		
Work Zone Traffic Control Workshop		
Work Zone Traffic Control: Sampler		
World of Traffic Safety		
Writing Skills for Transportation Professionals Workshop		
Your Summer Job/Your Summer Safety		



# **LTAP Technology Transfer Centers**

Alabama: T<sup>2</sup>Program (AT<sup>2</sup>P), Engineering Extension Service, 107 Ramsey Hall, Auburn University, AL 36849-5331 (205) 844-4370, Fax (205) 844-5715

**Alaska:** Transportation T<sup>2</sup>Program, 2301 Peger Road, Fairbanks, AK 99709-6394 (907) 451-5320, Fax (907) 451-2313

Arizona: CATSR/T<sup>2</sup> Program, Center for Advanced Transportation Systems Research, Arizona State University, Box 876306, Tempe, AZ 85287-6306 (602) 965-2744, Fax (602) 965-2728

Arkansas: Arkansas State Highway and Transportation Department, P.O. Box 2261, Little Rock, AR 72203 (501) 569-2249, In-state (800) 344-1285, Fax (501) 569-2476

California: University of California T<sup>2</sup> Program, ITS Extension Programs, Richmond Field Station, 1301 So. 46th Street, Building 452, Richmond, CA 94804 (510) 231-9590, Fax (510) 231-9589, Electronic Bulletin Board (510) 642-7088

Colorado: Transportation Information Program (COTIP), Colorado State University, ERC A113, Fort Collins, CO 80523 (303) 491-8648, Fax (303) 491-8671, In-state (800) 262-ROAD

**Connecticut:** T<sup>2</sup> Center, Transportation Institute, 191 Auditorium Road, U-37TI, University of Connecticut, Storrs, CT 06269-3037 (203) 486-5400, Fax (203) 486-2298

**Delaware:** Delaware Department of Transportation T<sup>2</sup>Center, P.O. Box 778, Dover, DE 19903 (302) 739-3267, Fax (302) 739-3447

Florida: T<sup>2</sup>Program, 512 Weil Hall, University of Florida, Gainesville, FL 32611-2083 (904) 392-0378, Fax (904) 392-3224, In-state (800) 226-1013, Electronic Bulletin Board (904) 392-3225

**Georgia:** Georgia Department of Transportation's T<sup>2</sup> Center, No. 2 Capitol Square, Room 301, Atlanta, GA 30334-1002 (404) 656-5364, Fax (404) 656-3507, In-state (800) 869-1040

**Hawaii:** T<sup>2</sup> Program, 2800 Woodlawn Drive, Suite 280, Honolulu, HI 96822 (808) 539-3823, Fax (808) 539-3842

**Idaho:** T<sup>2</sup> Center, P.O. Box 7129, Boise, ID 83707-1129 (208) 334-8271, Fax (208) 334-3858, In-state (800) 762-4208

Illinois: T<sup>2</sup> Program, Illinois Department of Transportation, 2300 South Dirksen Parkway,

Room 205, Springfield, IL 62764 (217) 785-5048, Fax (217) 782-3971, Electronic Bulletin Board (217) 524-5330

Indiana: Highway Extension and Research Program for Indiana Counties and Cities (HERPICC), 1284 Civil Engineering Building, Purdue University, West Lafayette, IN 47907-1284 (317) 494-2164, Fax (317) 496-1176, Instate (800) 428-7639

Iowa: Iowa Transportation Center, 2521 Elwood Drive, Suite 125, Ames, IA 50010-8263 (515) 294-8103, Fax (515) 294-0467, Electronic Bulletin Board (515) 294-9784, In-state BBS (800) 472-1254

Kansas: T<sup>2</sup>Program for Rural Transportation, 2011 Learned Hall, Lawrence, KS 66045 (913) 864-5658, Fax (913) 864-3199, Electronic Bulletin Board (913) 864-5058

Kentucky: Technology Exchange Program, Kentucky Transportation Center, University of Kentucky, Transportation Research Building, Lexington, KY 40506-0043 (606) 257-4513, Fax (606) 257-1815, In-state (800) 432-0719

**Louisiana:** LTAP-T<sup>2</sup> Center, Louisiana State University, 4101 Gourrier Avenue, Baton Rouge, LA 70808-4443 (504) 767-9117, Fax (504) 767-9156, In-state (800) 256-1567

Maine: Maine Local Roads Center, Maine Department of Transportation, Technical Services Division, Station 16, Augusta, ME 04333 (207) 287-2151, Fax (207) 287-2896

Maryland: Transportation T<sup>2</sup> Program, University of Maryland, Department of Civil Engineering, College Park, MD 20742 (301) 405-2009, Fax (301) 405-2585

Massachusetts: Baystate Roads Program, 214 Marston Hall, Civil Engineering Department, University of Massachusetts, Amherst, MA 01003 (413) 545-2604, Fax (413) 545-2840, Instate (800) 374-ROAD

Michigan: Local Technical Assistance Program, Michigan Technological University, Department of Civil and Environmental Engineering, 1400 Townsend Drive, Houghton, MI 49931-1295 (906) 487-2102, Fax (906) 487-3409, Electronic Bulletin Board (906) 487-2148

**Minnesota:** T<sup>2</sup> Program, Center for Transportation Studies, University of Minnesota, 500 Pillsbury Drive SE, 110 Civil and Mineral Engineering Building, Minneapolis, MN 55455 (612) 625-5829, Fax (612) 625-6381

**Mississippi:** Mississippi Center for T<sup>2</sup>, P.O. Box 18125, 1400 Lynch Street, Jackson, MS 39217-0625 (601) 968-2339, Fax (601) 973-3703; Instate (800) 634-4651

**Missouri:** T<sup>2</sup> Assistance Program, Missouri Highway and Transportation Department, P.O. Box 270, Jefferson City, MO 65102 (314) 751-0852, Fax (314) 751-6555

Montana: Local Technical Assistance Program, Department of Civil and Agricultural Engineering, Montana State University, Bozeman, MT 59717-0390 (406) 994-6101, Fax (406) 994-6105, Instate (800) 541-6671

**Nebraska:** T<sup>2</sup>Center, 205 NCCE, 33rd & Holdrege, University of Nebraska-Lincoln, Lincoln, NE 68583-0942 (402) 472-2844, Fax (402) 472-9688, In-state (800) 332-0265

**Nevada:** Transportation T<sup>2</sup> Center, College of Engineering/257, University of Nevada, Reno, NV 89557-0030 (702) 784-1433, Fax (702) 784-1429

**New Hampshire:** T<sup>2</sup>Center, 231 Kingsbury Hall, University of New Hampshire, Durham, NH 03824 (603) 862-2826, Fax (603) 862-2364, Instate (800) 423-0060

**New Jersey:** Rutgers Road T<sup>2</sup> (R<sup>2</sup>T<sup>2</sup>) Center, Building 4161 Livingston Campus, New Brunswick, NJ 08903 (908) 932-5074, Fax (908) 932-3586

January 1994

New Mexico: Local T<sup>2</sup> Program, P.O. Box 1149, Santa Fe, NM 87504-1149 (505) 827-5281, Fax (505) 624-6085

New York: Cornell Local Roads Program, 416 Riley-Robb Hall, Ithaca, NY 14853-5701 (607) 255-8033, Fax (607) 255-4080

North Carolina: Technology Transfer Program, The University of North Carolina Institute for Transportation Research and Education, P.O. Box 17489, Raleigh, NC 27619-7489 (919) 878-8080, Fax (919) 878-8129

North Dakota: Transportation T<sup>2</sup> Center, Civil Engineering Department, CIE Building, Room 201H, North Dakota State University, Fargo, ND 58105 (701) 237-7051, Fax (701) 237-7195, Instate (800) 726-4143

Ohio: Transportation T<sup>2</sup>Center, 470 Hitchcock Hall, 2070 Neil Avenue, Columbus, OH 43210-1275 (614) 292-2871, Fax (614) 292-3780, Instate (800) 552-6891

Oklahoma: Center for Local Government Technology, 308 CITD, Oklahoma State University, Stillwater, OK 74074 (405) 744-6049, Fax (405) 744-7268

**Oregon:** T<sup>2</sup> Center, 2950 State Street, Room 103, Salem, OR 97310-0784 (503) 378-3421, Fax (503) 378-8974, In-state (800) 544-7134

Pennsylvania: LTAP-The Pennsylvania Local Roads Program, Penn State-Harrisburg, 68 CRAGS Building, 777 W. Harrisburg Pike, Middletown, PA 17057-4898 (717) 948-6098, Fax (717) 948-6031

**Puerto Rico:** Transportation T<sup>2</sup> Center, Civil Engineering Department, University of Puerto Rico, Mayaguez Campus, Mayaguez, PR 00681 (809) 834-6385, Fax (809) 265-5695

**Rhode Island:** T<sup>2</sup> Center, Rhode Island Department of Administration, Division of Planning, One Capitol Hill, Providence, RI 02908-5872 (401) 277-1235, Fax (401) 277-2083

**South Carolina:** Transportation T<sup>2</sup> Service, Department of Civil Engineering, Clemson University, Clemson, SC 29634-0911 (803) 656-3000, Fax (803) 656-2670

**South Dakota:** T<sup>2</sup> Service, Box 2220, South Dakota State University, Brookings, SD 57007-2220 (605) 688-4185, Fax (605) 688-5880, Instate (800) 422-0129

Tennessee: Transportation Assistance Program, The University of Tennessee, 354 South Stadium, Knoxville, TN 37996-0700 (615) 974-5255, Fax (615) 974-3889, In-state (800) 252-ROAD

Texas: Local Technical Assistance Program, Transportation Training Division, Texas Engineering Extension Service, The Texas A&M University System, College Station, TX 77843-8000 (409) 845-4457, Fax (409) 845-5726, Instate (800) 827-7303, Electronic Bulletin Board (409) 845-2326

Utah: T<sup>2</sup> Center, Utah State University, Department of Civil and Environmental Engineering, Logan, UT 84322-4111 (801) 750-2933, Fax (801) 750-1185, In-state (800) 540-1348

Vermont: Vermont Local Roads Program, Saint Michael's College, Colchester, VT 05439 (802) 654-2652, Fax (802) 654-2555, In-state (800) 462-6555

Virginia: Transportation T<sup>2</sup>Center, P.O. Box 3817, University Station, Charlottesville, VA 22903-0817 (804) 293-1966, Fax (804) 293-1990

Washington: Northwest T<sup>2</sup> Center, Washington State Department of Transportation - Local Programs, Transportation Building, Olympia, WA 98504-7390 (206) 753-7390, Fax (206) 705-6822, Electronic Bulletin Board (206) 705-6840

**West Virginia:** Transportation T<sup>2</sup>Center, Department of Civil Engineering, P.O. Box 6101, West Virginia University, Morgantown, WV 26506-6101 (304) 293-3031 ext. 629, Fax (304) 293-5024

Wisconsin: Transportation Information Center, University of Wisconsin-Madison, 432 North Lake Street, Room 701, Madison, WI 53706 (608) 262-0422, Fax (608) 263-3160, In-state (800) 442-4615

**Wyoming:** T<sup>2</sup>Center, P.O. Box 3295, University of Wyoming, Laramie, WY 82071-3295 (307) 766-6743, Fax (307) 766-6784, In-state (800) 231-2815

#### American Indian Tribal Government T<sup>2</sup> Centers

Indian Local Technical Assistance Program, Montana State University, Local Technical Assistance Program, Department of Civil/ Agricultural Engineering, Bozeman, MT 59717-0390 (406) 994-6101, (800) 457-2033, Fax (406) 994-6105

Technology Transfer Center for American Indian Tribal Governments in the Eastern U.S., Michigan Technological University, Michigan Transportation T<sup>2</sup> Center, Civil and Environmental Engineering Department, Houghton, MI 49931-1295 (906) 487-2562

Northwest Tribal Rural Technical Assistance Program, Eastern Washington University, MS-10, Department of Urban and Regional Planning, Cheney, WA 99004 (509) 359-7948

Technology Transfer and Training Program for Native Americans, Colorado State University, Engineering Research Center, Room A113, Fort Collins, CO 80523 (800) 262-ROAD

### **Feedback Form**

We appreciate your help in keeping the Resource Directory accurate and up-to-date. Please send in the form below if you encounter any problems getting in touch with a contact person, inaccurate information, or out-of-date information.

FROM:  TELEPHONE:  TITLE OF ENTRY:  COMMENT:	TO: T <sup>2</sup> Clearinghouse
TITLE OF ENTRY:	FROM:
	TELEPHONE:
COMMENT:	TITLE OF ENTRY:
	COMMENT:

				•
			,	
			·	
			_	

